20'35 OCT. 28,1968

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

5YABOL	DEP	ŀ		~~~		 _					•		•					-51	nucir .	
DIFFILE	Mar	r	1	HESPT	SRENC	83	SYMBOL	DEP	1	H	REFE	RENCE	3	SYMBOL	DEP	ŀ	Í	REP	ERENC	es
ADIAX	B3,1463	3	83	1	l 29	4	ALARM2	5541	ı	1461		1384	1462	ALWAYSG	33,3203					
ADIAY	B3,1464		83	1	29	4	ALARUMS	35,3534		551	_			ALXXXX	-		436		43	
ADIAZ	B3,1465	i	83	1	29	5	ALCOKK	33,2671		432		340	JTI	ALX15	33,3131 E5,1454	_	435		42	
ADOT	E6,1533	; =	106	5	10	6 100	L ALDK	E5,1542		= 97	3	432	433	_	E6,1764	=			42	
ADOTLOOP	21,2275	i	977	1	97	7	ALPA/PIE	E6,1673			2			AMBGUPDT	20,1104	=		4		
ADOT1	E6,1535	· =	106	1	10	6	ALFA/180	E6,1665			9		1044	AMG	E6,1663	_	1008	3		
ADOT2	B6,1537	· =	106	1	10	6	ALFACOM	E6,1603			4			AMG/PIP	E6,1671	=		6		1042
ADRPCHN2	5313	1	1378	1	137	8	ALFAPAD	E6,1411		99	2			AMGB ₁		=		2		
ADRS+1	43,3623	i	1370				ALFDK	E4,1422			1		""	AMGB4	E6,1640	=		5		1008
ADRSCH K	43,3572	1	1369	2	136	9	ALFLT	33,2633		431	î			AMGB5	E6,1641	=		.5		1008
ADRS ₁	43,3242	<u>}</u>	1364	1	251	7	ALPLT1	33,2637		431	1			AMCB7	E6,1642	=		5		1008
ADSRAX	B3,1466		83	1	294	•	ALFLT3	33,2706		432	í			AMGBa	E6,1643	=		5		1009
ADBRAY	B3,1467		83	1	294	•	ALILP	33,2731		432	î			AMOVED	E6,1844	=		5		1008
ADSRAZ	E3,1470		83	1			ALINTIME	43.2326		240	î	230		ANGLTIME	11,3532		1318		1317	
ADSUM	43,3561		1369	. 2	1389	9	ALK	E5,1456	-		9	97	4 20	ANGOVCOR			405	1		
adtime	35,2464		464	1	464	í	ALKCO	33,2674		432	•	91	430	ANGX			1036			1059
ADUPBPM1	27,3645		1473	2	1469	9 1470	ALKCG2	33,2877		432	1	432		ANGY	£5,1510	=		2		
ADUPBUPP	27,3500		1470		1469		ALKLP	33,2740		432	1	433		ANGZ	E5,1506	Ξ	• •	1		
ADUPTEMP	27,3477		1470		1470		ALLDC/OC	41.3004		339	2	337	339	ANNNNNN	E5,1502	=	~ .	1	434	
ADVAN	01,3231		1190	2	1185	1365	ALLOOP	33,2575		430	1	429	330	AOG	33,3376 E6,1661	_	439	1	428	
ADVCSM	36,2242		545	1			ALLOOP1	33,2603		430	1			AOG/PIP	E6,1667	=	109	40		1058
ADVORB	14,2206		702	1	556	i	ALLOOP3	33,2577		430	•	211		AOPTIME	E4,1755	=	109	3		
ADVIKBIT		=	60				ALLSET	35,2727		471	1	471		AOTSTALL	07 2512	=	89	13	89	
ADVTRACK	26,2000		732	1	730)	ALLSTALL	13,3373		1293	_	1295		APOPERI		_	1408	1		
ADVIRK	0175	=	60	3	699	730	ALL3DEC	42,3508		348	ī	346		APSESBIT	22,2000 4706	=	28	1	488	
AD14MSP	17,3241		1021	1	1021		ALM/END	43,2120		232	18	231	28 1	APSESW	0202	=	60	_		
AD14MSR	17,3361		1024	1	1024		ALMCADR	1363	=		11			APSIDES	12,3671	-	60 1273			1273
AD14MSY	17,3305		1023	1	1023	, ,	ALMCYCLE	4161		358	16	319	359		E6,1427		99	1	488	
ABARTH	31,3031		621	1	618		ALOAD	41,2726		338	1	321		APO(EP)	17,2226			2	99	964
ABRR	B6,1517	=	106	6	106	1004	Aloaded	13,3127		1290		1289			E6,1430		964	•		
	£6 ,1522	Ξ	106	8	106	1003	ALP	E7,1703	=		7			AP1(BP)	17,2273		99 965	3	99	965
APA ILP	17,2701		1011	1	1011		ALPHA	0010	=	1275		1247		_	E6,1432		99	3.	99	965
AGAIN	30,3663		668	3	632	668	ALPHAM	£4,1707	±	87	13			AP2(EP)	17,2333		965	3	99	903
AGA INMM	04,2076		194	1	195		ALPHAY	E4,1551	Ξ	87	47		1320	-	E6,1434		. 99	3	99	966
AHBAD5	6402		1091	1	1091		ALRM15	4720	Ξ	697	1				17,2370		966	3	33	300
TORON			996	1	988		ALSIGNAG	7513		1118	4	1141			22,2771		405	3	405	
	E7,1657	=	116	4	117	819	ALSK	33,3700		446	1	433		ARCCOS	00,3611		1159		1088	
	2 6,1662	=	109	3	109	1034	ALT	1107	=	76	8	76	1209	ARCSIN	00,3607		1159		1088	
AIG/PIP	B6,1670	=	109	1	109		ALTCALC	22,2123		393	1	393			13,2463		1210		1207	
	33,2214		419	1	419		ALTI	E7,1734	Ξ	118	3	118		ARCTANXX	13.2511		1210		1210	
_	E5,1444	Ξ	97	49	97			E5,1540	Ξ	97	4	429	430		23,3211		1325		282	1322
	B6,1476		100	17	111	993	ALTIMS	E5,1541	=	97	2	430	432		7234		1111		1111	1320
_	P8,1477		100	8	536	1045	ALTM	0060	=	38				•	00,3416		1155		1156	
	P8,1500		100	9			ALTTAB	31,3704		897	2	557			00,3467		1156		1156	
ALARM	5537		1461	40	138	1397	ALTVAR	1356		81		574		RGZERO	7254		1111		1111	
																		-		

HEALTH KBY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED BD BADLY DEFINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041 SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	Н	•	REPE	ENCE:	3	SYMBOL	DEP	н		refer	ENCES	3 .	SYMBOL	DEP	Н		reper	ence 9	
												535		AZMIHCG1	33.3736		447	2	209	242
ARGZERO2	7251		1111		1111		ATIDISP2			535	1 3	996	999	AZO	B3,1711		84	1	1219	
ARG90	5024		1177	_	1177		ATTHOLD		_	998	10		1011		0327	=	70	8	809	822
AROUT1SP			331	1	329		ATTKALMN		=	107 79	2	411	1410	AOCALC	25,2400		809	1	809	
Arthinsp	40,2764		344	1	343		ATTPRIO	1327	Ξ	1044		1043		A1	B7.1663	=	117	4	117	819
ARTIN1SP	40,2777		344	1	343		ATTRATES		_	107	3	107	077	=======	=======	:===	====	=====	=====	====
ARTOUTSP	40,2603		331	1	329		ATTSEC	E6,1560	_	635	2	634		BACK	25,3345		824	1	824	
ARUPT	0010	=	37	11		1202	AUGEKUGL			1404	_	1403	000	BACKWARD			1251	1	1248	
ASCALB	13,3727		1321	_	1307		AUG2	07,3401		1403	-	1404		BACK2	25,3370		825	1	825	
aset	34,3254		583	3		586	AUG3	07,3352		583	1	_		BADBKWDX			1251	2	1251	
ASINEX	00,3706		1160	_	1159		AUTOCK	34,3241		996	1	304		BADEND	07,3464		1407	2	578	1406
ASKEP	B7,1730		117	2		814	AUTOCONT			1221	7	1218	1218	BADR2	12,3661		1273	2	1272	
ASKIPNEM			1437	1	1437		AVECTR	0024	=	47	•	1210	1210	BADVCTOR			672		672	
ASMBLWP	17,3404		1026			1022	AVEGEX IT	4712 1222	=	77	10	17	758	BADX	12,2265		1251	3	1248	
ASMBLWR	17,3424		,1027		1024		AVECELAG		=	47	2	506	758		5604		1463	8	217	1464
ASMBLWY	17,3550		1029		1023			0035	=	780	1	779	100	BANDTABL			894		890	
ASPOUN	B7,1733		117	1	814		AVEMOBIT	37,2761	=	63	•	11.5		BANKCALL			1073	254	190	1483
ASPS	B7,1730	=	117	6	117		AVENIDSV	4712	. =	63	3	294	1297				1073		320	1449
ASPS(TM)		=	114	1	814				• =	782	1	782		BANKMA SK		=	1174	3	1085	1098
ASPUP	B7,1732		117	1	813		AVERAGEG			1298	1	783		BANKRUPT		Ξ	37	26	129	1418
ASP1	B7,1731	=	117	1	-		AVETOMID	•	_		10	485		BANKSET	0165		70	14	1075	1451
ASP3	B7,1734	=	117	2	814		AVPLAG AVPLAGA	0050	=	639	5	455		BARELY1	27,3362	=	833	4	810	819
ASTNBIT	4677	=	58				AVFLAGE	35,3726		639	5	455		BASEOTP	B4,1624	=	87	2	499	500
ASTNFLAG		=	58				AVPLBIT	35,3741 4706	=	49		400	040	BASEOTV		=	87	2	499	500
ASTNV99P			662				AVGEND	37.3070	-	783	1	780		BASETEMP		=	199	2	198	
ASTROMSK			1451		1447		AVCEXIT	1222	=		3		783	BASETHP	E4,1654	=	87	2	499	
ASTROTIM	•		494	_	495		AVOUTCAD		-	780	1			BASETHV	E4,1662	=	87	2	499	
ATAN=90			1210		1210					1337	_	1336			E4,1671	=	87	3	499	500
ATDOTCAD			1043	_	1043		AX*SR*T AXC	23,3803 01,2376		1182		1087		88	0006	=	1379	5	1378	1386
ATERJOB	34,2326		532					E7,1477	=		2	-		BBANK	0006	=	37	37	127	1461
ATERSET	34,2420		536				AXISCEN		_	1329	3				E6,1661	=	112	16	109	1410
ATERIASK			531				AXISGEN1			1329	_	1329		BODY	7552		1119	2	1086	1119
ATIGINC	-		86				AXISCENS			1329		1330		BDPA IL	20,2255		689	2	689	-
ATOPCSM			1284				AXISCENS			1330		1330		BDF2Z	17,3531		1028	2	1028	
	13,2711		1286				AXO	B3,1715	=		2		1220	BDOT	26,3643		1221	. 1	1216	
ATOPOTH		=	32		504		AXT	01,2371	_	1162	_	1087		BORACZ	17,3137		1016	2	1016	
	13,2636	=	32				AYO	B8,1427	· _					BORJETS	17,3175		1019	2	1016	1028
ATTACHED			258				AYO(EY)	17,2412		967	•	50,		BOROLL	17,3073		1016	2	1014	
ATTACHIT	-		258					£6,1430			2	968	V	BOSU	7031		1104	1	1086	
ATTCADR	1325		79		79	1410	AY1(BY)	17,2485		968	_	300	•	BOT	E7,1704	=	122	7	122	680
ATICHBIT		=	59				AY2	B8,1432				968	ı	BOZCHECK	17,3031		1014	į		
ATTOUTLO		=					AY2(EY)	17,2525		968	_	550		BOZJETS	17,3207		1020) 2	1015	1028
ATTCK1	43,2447		244		243		AY3	E6,1434				969	,	BECONST			821	. 1	811	
ATIDISP	34,2337		532	_	532	i	AY3(EY)	17,2562		969	_			BEE17	04,3472		1259			
	37,2124		534				AZIMUTH	£5,1400		96		417	534	BEE19	04,3504		1259		1267	
ATIDISP1	37,2103		533	, 1	533	٠.	WE THAT ILL	-3,1400		30		411	0.51							

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS POLLOWS'

UN UNDEFINED

MD MULTIPLY DEFINED

= DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE
CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS BD BADLY DEPINED

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEF, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	Н	REPE	RENCE	s	SYMBOL	DEF	i	4	REPE	RENCE	s	SYMBOL	DEP	ŀ	ſ	REP	RENC	ZS
BE822	04,3510	= 12	59 1	1249	, .	BITS7de	06,2757		155	2	138	150	BOOP	22 201#					
BELOW1	10,2400		-	1381		BIT1	4712		1170	83			BOOSTEME	33,3017		433		434	
BBLOW2	10,2415	13		1380		BIT10	4701		1170	49			BORTENT				4		
BBLOW3	10,2431	13		1380		BIT11	4700		1170	38			BOTHJOBS	5544		1461		1463	
BELOW4	10,2434	13	80 2	1380		BIT12	4677		1170	35			BOTHPAD	23,2473		1440		1440	
Besti	0302	=	70 16	70	738	BIT13	4676		1170	53			BOTHSON	40,2300		508 314	1		
Bestj	0303		70 3	70	709	BIT13-14		=	: 1174	•	•••	1440	BOTHSHIP			507	1 1		
BESTIRIM			54			BIT14	- 4675		1170	87	44	1493	BOV(B)	01,2504		1165	_		
BETA/PIP	E6,1674	= 1	09 3	109	841	BIT14+7	27,2124		385	•		2100	BPL	01,2530		1166		1087	
BETA/180			D9 7	109	1047	BIT14CO	10,2427		1380	1	1380		BPL/BMN	01,2530		1166	_	1166	
BETACOM	E6,1604	.= 1	LO 2			BIT15	4674		1170	58		1462		E6,1436		99	4	1087	
BETADOR	E6,1704	= 1	9 5			BIT15+6	7703		1173	2			BP1(NP0)	17 2251		964	•	99	965
BETAM	E4,1607	=	B 7 6	87	1320	BIT15/14	41,3227		349	2	349	351	BP2	E6,1440		99	4	100	005
BETAV	E4,1557	=	37 11			BIT2	4711		1170	47			BP2(NP0)	17.2311		965	•	100	965
BBTA1	E7,1753	= 1	25 4	125		BIT3	4710		1170	40		1475		E6,1442		99	4	100	968
BETA12	B7,1764	= 1:	25 8	118	863	BIT4	4707		1170	56			BRANCH	6672		1100	8		1166
BPAILY	17,2735	10	12 .1	1012		BIT5	4706		1170	49			BRATE	E6,1710	=		5	405	409
BHIZ	01,2477	110	55			BITB	4705		1170	57			BRNCHCON	40.2501	_	317	1	317	409
BIAS	E6,1564	= 1	7 5		999	BIT7	4704		1170	55	45	1460	BRNCHCTR	12,2252		1250	_	1251	
BIASCALE		40	_			BIT7-8	04,2374		199	1	196		BRUPT	0017	=	37		1463	
	40,2532	3:	_			BIT8	4703		1170	33	45	1468	BSUBO	26,3851	_	1221		1216	
	15,3023	104		1048	1049		4702		1170	39	44	1473	PUP	0130		68	131		1479
BIASHI	00,2566	11:	_	1155		BLANKCHK	10,3260		1445				BUF+	00,2422		1133			1135
BIASLO	00,2270	112	_	1156		BLANKCON	40,2515		317	2	317	329	BUF-	00,2416		1132		1132	
BIASTEMP		= 11				BLANKOSP	41,3506		365	2	365		BUFBANK	34,3224		575	1	575	1100
	E6,1565	= 10	_	107		BLANKET	5415		1433	18	475	1452	BUPI.IM	15,3773	=	1062	_	1053	
	E6,1566	= 10	_	107	999	BLANKRET		=	67				BUPNEG	00,2531		1135		1132	
	12,3441	127	_	1269		BLANKSUB	4271		368	2	351	1445	BUFNORM	00,2500		1135		1135	
BINCON	4377	37	-			BLAST	E6,1457	=	100	21	100	1033	BUPPOS	00,2516		1135		1132	1135
BINROUND	-	34	_	343	344	BLAST1	E6,1461	=	100	22	100	1033	BUFZERO	00,2363		1132		1135	
	36,2207	54	_	546		BLAST2	E6,1463	=	100	16	100	1033	BUF ₂	0133		68	25		1462
	41,2670	33		338		BLNKBBNK	4316		368	1	368		Bunker	F6,1667	=	103	. 9	103	947
BITSOFF1	41,2675	33		338		BLNKSUB1			369	2	368		Prusymask	10,3655		1451			
BITS15+7 BITS2-10		145		1438		BLOAD	41,2737		339	1	321		Buttons	05,2564		182	1	182	
BITS3d4	4746	117				BMAGX	0042	=	37				BVECTOR	£7,1501	=	119	22	119	1223
BITS4+10	5656	= 141			1390	BMAGY BMAGY	0043	=	37				BVECTORS	23,3047		566	2	571	596
BITS4d5	4722	. 145 117		1450		BMAGZ	0044	Ξ	37				BVECTR	0032	=	1221	5	1217	
BITS4d6	4726		-	139		BNKCHK	43,3714		1371				BVSU	7005		1103	1	1086	
	07.3543	= 141	-			BNKOPIN	43,3313		1365					27,2520		578	1	578	
	21,2173	141 97		1395		BODYATT	37,2000	=	31	1				£6,1436	=	99	3	967	968
BITS5+11		145		1443	1450	BODYRATE			1041		1035		BY1(NY0)			967			
BITS5-6	-	= 52		1743 .		BODY2	- , - , - +	=	113	1	113		BY2	E6,1440	=	100	3	968	
	40,3571	- 32				BODY3		=	113	1	113		BY2(NYO)			968			
	10,3651	36 145		1437		<u>_</u>		=	113	8	113	540		E6,1442		100	3	969	
	, 1	140		1491		CANCEL S	05,3300		914	1	914		BZE/GOTO	01,2514		1166	1	1087	

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS POLLOWS'

UN UNDEPINED = DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BY BADLY DEPINED BY DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED XX MISCELLANEOUS TROUBLE



20'35 OCT. 28,1968

PAGE 1488

SOMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYPEOL	DEP	н	REFERENCE	ts	SYMBOL	DEP	Н		REFE	RENCE:	8	SYMPOL.	DEP	Н		REPE	RENCE:	5
SERO	B6,1742	= 10	4 11 184	960	CALCGRAV	37,3256		789	4	528	790	CD+TR+G	23,3436		1333			
BZSTORE	20,2471	92	6		CALCOTA	23,3140		1323	3	444	714	CD+TR+GS	23,3450		1334	3	1333	1337
B1	E6,1545	= 10	1 3 101		CALCLEM	34,3473		586				CDELF/2	0016	=	1341	3	634	769
BITTEP	E8,1717	= 10	4 5 104	937	CALCMAN ₂		Ξ	49	2	405	407	CDRVB	06,2012		130			
812-1	4372	= 31	3		CALCMAN ₃	0052	=	49	1	405		COSEC	36,2004		541	1	546	
B12T14	7671	= 117			CALCN83	24,2436		647	· 1	646		COUNNBON	23,3567		1336			
B2	E6,1546	= 10			CALCN85	24,2325		645	1	646		CDU#SMNB			1336			
B2/A2	13,2455	120			CALCPHI	22,2702		403	1	403		CDUANG	E5,1553	Ŧ	97	_		
BZINE	E6,1720	= 10			CALCRYG	37,3323		790	1	783		CDUCHKWD	1341		80	2	227	228
BZKSC	13,2453	120			CALCSMSC			718	2	707	728		E5,1471	=	96	_		
83 837MP	B6,1547	= 10			CALCSXA	23,2034		281	1	731		CDUINC CDUIND	22,3623		1479	_	1479	
B3TCB4	E6,1721	= 10			CALCTER	27,3060		1350	4	514	764		E3,1474	=	83	23	138	1403
	01,2623	116			CALCILS	31,3230		889	1	889		COULOGIC	65,1453	=	96		200	1224
B4 B4TNP	E6,1550	= . 10			CALCUTER CALCUT			1350	1	514		COULOOP			1476	10	583	1334
g2 person	E6,1722	= 10			CALC ₂ BIT	30,3716	_	669	1	668		CDUNDX	34,3270	_	583	1	283	
85OFF	E6,1551	= 10			CALC3BIT		=	49				COUREADP	E5,1546	=	97 98			
12 146 12 146	5514 Fe 1500	145			CALPA	_	=	49				COUREADI		=				
B510B8	E6,1723 01,2512	= 10 118		931	CALL	E6,1506	=	110		1168	1000	CDUS	-	=	98	8	37	500
Be	E6,1552				CALL/ITA	6607		1098		1087		CDUSCMD	0036 0054	=	37 38	2	38	300
BOTH		= 10			CALLCODE	4723		1166 1171	_	1090		CDUSPOT	0766	_	73	14		1336
BYTMP	E6,1725				CALLCON			762	_	764		COUSPOIX		=	73	1	661	1330
		- 10	1 3 10 1 5555555555					1313		1312		CDUSPOTY	0766	=	73	1	661	
C(30)LIM		75			CALLEPRT			1208		1208		COUSPOIZ	0770	=	73	1	661	
CHRIN1	23,3561	133			CALLETTEP			1206		1206		CDUT	0035	=	37	8	37	699
CHMMN2	23,3563	133				43,3004		257	1	231		CDUTICMD	0053	=	38	3	38	164
CHEMN3	23,3574	133			CALLR5 2	30,2120		556	1	556		COUTIMER		=	96	•		10.
C/Do	E7,1705	= 11			CALL40.8			656	2	655	657	COUTIMEI		Ξ	96			
CA+ECE	07,2742	139			CALOOP	14,2770		716	1	717		COUTCOCM	•		398	3	387	392
CADDY		= 10			CALCOP1	14,3027		717	2	716		COUTRIG			1333	9	497	887
CADRFLSH					CALSAM1	15,2437		738	ī	737		COUTRIGS			1333	-	1333	
CADRYARK		-	2		CAL53A	14,2756		716	1	696		CDUX	0032	Ξ	37	31		1392
CADRMASK		145		:	CAM	E6,1716	=	112	5	112	394	CDUXCMD	0050	=	37	4		1392
CADRSTOR	1042	7	4 13 188	1447	CANCOARS			159	2	158		CDUXD	E6,1646	=	108	10	108	979
CADRITAB	01,2001	= 20			CANDEL	23,2645		511	1	508		CDUY	0033	=	37	17		1388
CAGESUB	06,2717	15	4 1 138		CANTDO	32,2067		635	2	634		CDUYCMD	0051	Ξ	37	2	148	982
CAGESUB ₁	08,2725	15	4 1 148		CANTROO	04,2070		194	1	193		CDUYD	E6,1650	=	108	5	108	585
CAGESUB2		15	4 1 140		CANV37	04,2123		195	2	195	784	CDUZ	0034	=	37	23	143	1388
CACETEST	07,3443	140	6 7 1390	1403	CANZOPT	06,3070		157	2	157		CDUZCMD	0052	Ξ	38	2	148	982
CACETSTJ		140	6 5 1389	1398	CAPSI	E6,1645	=	108	4	108	1008	CDUZD	E6,1652	=	108	5	108	585
CAGETSTO		140	6 3 1396	1397	CARD	E6,1671	=	103	6	103		CEARTH	0016	=	705	3	704	710
CALCDIR		= 9			CATLOG	14,3743		1361	10	622		CENTANG	E7,1753	=	124	6	167	549
CALCOTS	17,3605	103	0 2 1031		CCALL	6575		1098	1	1086		CPA ILP	17,2703		1011	1	1011	
CALCGA	23,3244	132	7 3 417	772	CCSHOLE	5640		1463	18	313	1189	CPPA	E7,1756	=	125	4	125	874
CALCGA ₁	23,3304	132	7 1 1328		CCSL	7632		1121	1	1174		OG_CORR	16,3064		907			

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

UN UNDRPINED BD BADLY DEPINED = DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT



SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	н	REFERENCES	SYMBOL	DEF	н	REPERENCES	SYMBOL DEP	н	REPERENCES
CCOTO	6652	1099	1 1086	CHKSD	14,2726	715	1 715	CM/DSBIT 4711	= 57	
CHAN	B5.1453	= 96		CHKSDA	14,2752	716	1 716	CM/DSTBY 0147	= 57	
CHANDSP	41,2503	328	1 327	CHKSDATA	14,2702	715		CM/DUMPR 15,3730	1060	
CHANG ₁	5057	1178	4 421 1370		16,3250	919	1 919	CM/END 15,3755	1061	1 1060
CHANG ₂	5063	1178	1 1078	CHKSUPR	43,3644	1370	1 1370	CM/FDAI 15,3716	1060	1 1045
CHANJOB	61,2727	1183	4 1178 1189	CHKTENX	37,3242	788	1 788	CM/FDAIR 15,3724	1060	2 1045 1059
CHANLOAD		342	1 342	CHOOK	26,3247	834	1 811	CM/FLAGS 0102	= 798	23 754 1059
CHANTEMP	B6,1633	= 107		CHRPRIO	4371	373		CM/GYMDT E6,1725	= 110	6 110 1039
CHAN12	0012	= 39	47 139 1403		26,3253	835	3 811 819	CM/GYMIC 15,2532	1035	2 1034 1035
CHAN13	0013	= 39		CH31TEMP		= 107		CM/POSE 37,3373	836	1 750
CHAN14	0014	= 39		CKLFIBTS		244	2 243	CM/POSE2 37,3422	836	1 836
CHAN30	0030	= 39		CKMDMORE	-	1468	1 1467	CM/POSE3 37,3858	841	
CHAN31	0031	= 39	12 384 1010		13,3653	1299	1 1317	CM/RCS 15,3236	1051	1 1045
CHAN32	0032	= 39		CKMODCAD		237		CM/SAVE E6,1623	= 111	3 111 1061
CHAN33 CHAN5	0033	= 39		CKNVWRD1		661	1 660	CM/SWIC1 20,3707 CM/SWIC2 4377	1040	1 1039
CHANG	0005	= 974	8 179 1101 8 179 1033		43,2367	241	1 230		= 1040	1 1039
CHAR	-0006 0117	= 974 = 67		CK4V32	32,2206	637	1 636 3 1469 1470	CM/TRIO 37,3432 CMARMBIT 4677	837	
CHARALRM		358		CLEANDSP	27,3471	1470 1436		CMARMBIT 4677 CMCSTADL 05,2113	= 55 = 169	2 166 176
CHARIN	40,3333	310	1 1417	CLEANEND	10,2007	1446	1 1444	CMCSTA01 05,2047	= 169 = 169	1 169
CHARIN2		310	2 310	CLEANOUT	43 2875	254	1 260	CMCSTA02 05,2056	= 169	2 169
CHAZPOOC		241	1 231	CLEAR	40,2370	316	1 311	CMCSTA03 05,2063	= 169	2 169
CHBCKB	5363	1381	1 1378	CLEARMRK	5425	1433		CMCSTA04 05,2065	= 169	1 169
CHBCKCTR		1257	2 1250 1269			590	1 591	CMCSTA05 05,2067	= 169	1 169
CHECKG	33,2321	421		CLEARW54		602	1 602	CMCSTA06 05,2076	= 169	1 169
CHECKG1	33,2324	421	1 421		40,2423	316	1 316	CMCSTA07 05,2101	= 169	1 169
CHECKMAX	22,2111	393	1 393	CLOAD	41,2754	339	1 321	CMDAPARM 0135	= 55	
CHECKM	5253	1372		CLOCKJOB	24,3244	661	1 659	CMDAPMOD E6,1700	= 109	11 109 1059
CHECKNJ		1365	3 1365 1370		24,3201	659	1 659	CMDSETUP 10,2122	164	5 163 164
CHECKTAB		194	1 194	CLOG2/32		287	1 286	CMDSOUT 16,3227	918	1 920
CHECK 153		1030	1 1031	CLOKTASK		659		CMDTMP E6,1744	= 104	32 104 937
CHEKAVEG		779		CLPASHI	-	316	1 316	CMENTROL 05,2214	= 173	2 166 176
CHEKAXIS		388	1 388	CLPASS	1015	74		CMENTR01 05,2047	= 173	1 173
CHKCOMED		439		CLRMOON		1285		CMENTRO2 05,2056	= 174	2 173
CHKCORS CHKCTR		1392	1 1393	CLROVFLW CLRW678		1210	1 1210 1 597	CMENTR03 05,2063 CMENTR04 05,2065	= 174	1 173 1 173
CHKPAILI	37,3002 5553	781 1461	1	_	30,3076 40,2426	597 316	1 597 1 316	CMENTRO5 05,2264	= 174 174	1 173 1 173
CHOPAIL2	5557	1461	1 1481	CLSEC	36,2006	541	1 547	CMENTRO7 05,2101		1 1/3
CHKLINUS		384		CLUPDATE		474	1 473	CMNTOVFL 12,2316	1251	1 1251
CHKLIST		1067	2 303 304	CLUPLOCK		1418	1 1418	CMOON 0022	= 705	2 704 705
CHONOVAC		1384	1 1387		37,3560	840	1 1110	CMOONBIT 4677	= 59	2
CHKPOCH		255			15,3214	1049	2 1046	CMOONFLG 0173	= 59	23 32 1285
CHEPRIO	10,2560	1435	1 1434	CM/DAPIC		1039	1 746	CMPG22DL 05,2273	= 175	1 176
CHKSAB	14,2705	715		CM/DAPON		1037	1 747	CMPG2201 05,2047	= 175	1 175
CHKSB	14,2707	715	1 715	CM/DAP2C		1039		CMPG2202 05,2056	= 175	2 175

HEALTH KEY' NORMALLY DEPINED UNLESS PLACEED AS FOLLOWS'

= DEFINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

CD DEFINITION ASSOCIATED WITH CONFLICT

XX MISCELLANEOUS TROUBLE

20'35 OCT. 28,1968

20'35 OCT. 28,1968

PAGE 1490

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL		DEP	H		REPE	RENCE	8	SYMBOL	DEP	H		REFE	RENCE	S	SYMBOL	DEP	H		RBFE	RENCE:	3
CMPG220	3 05	2063	=	175	2	175		CODE	0124	=	67	15	311	365	CONC+S1	43,3237		1364	1	1368	
CMPG220	4 05	,2065	=	176	1	175		COEFPOLY	34,2510		537	1	533		CONC+S2	43,3240		1364	1	1368	
CMPG220	5 05	,2337		176	1	175		COP	E6,1742		112	46	112	405	CONCAUL	36,2230		544	1	544	
CMPG220	6 05	,2076	=	176	1	175		COPMAXOO	22,2170		394.				CONICS	12,2000	=	26	3	1246	1263
CMPG220	7 05	,2101	Ξ	176	1	175		COPSKEW	E6,1710	Ξ	112	8	111	396	CONICS1	04,2000	z	25	3	1259	1275
CMPOS	34	,3123		574	2	570	574	COGA	87,1774	=	124	18	124	1272	CONICX1	B7,1734	=	125	5	125	869
CMPOWED	L 05	,2001	=	167	1	176		COGAFBIT		=	61				CONSTD	25,3224		821	1	808	
CHPOWE0	1 05	,2047		167	5	167	175	COGAPLAG	0203	=	60	4	893	1261	CONSTD1	25,3243		821	1	822	
CMPOWE0	2 05	,2056		168	6	167	175	COGAMAX	0016	#	1276	4	1267	1270	CONTBL2	01,3657		1385	2	1387	
CMPOWE0	3 05	,2063		168	6	167	175	COGAMIN	0010	=	1276	3	1268	1270	CONTCHIC	27,2363		576	1	576	
CMPOWE0	4 05	,2065		168	5	167	176	COCAOVFL	12,2767		1260	2	1260	1272	CONTORVE	10,2020		162	1	162	
CMPOWE0	5 05	,2067		168	3	167	172	COGLOLIM	04,3525		1259	1	1271		CONTINU	43,3614		1370	5	1369	1370
CMPOWE0	6 05	,2076		168	4	167	176	COGUPLIM	04,3523		1259	2	1268		CONTINU2	25,3126		819	1	819	
CMPOWE 0	7 05	,2101		-168	5	167	176	COLINEAR	04,3623		1282	1	1262		CONTIN33	33,3530		443	1	442	
CMPX1	E5	,1455	=	97	2	432		COLREG	1102	=	76	7	76	1318	CONTMANU			409	1	408	
CMRENDO	L 05	,2147	=	171	1	176		COMADRS	43,3531		1368	2	1370		CONTONE	20,2324		691	2	691	
CMRENDO	1 05	,2047	=	171	1	171		COMPLAG	5442		1454	1	1454		CONTIWO	20,2325		691	2	691	
CMRENDO	2 05	,2056	=	171	2	171		COMCEOM1	23,2000	=	28	1	280		CONT1	25,3057		818	1	818	
CMRENDO	3 05	,2063	=	171	2	171		COMGEOM2	10,2000	=	26	1	284		CONT3	25,3067		818	1	818	
CMRENDO	4 05	,2065	=	172	1	171		COMMAND	E3,1471	=	83	6	1388	1393	CONUMNOR	41,3084		341	1	340	
CMRENDO	5 05	,2067	=	172	1	171		COMMANDO	1305		78	6	163	165	CONVENCE	27,2474		577	2	577	
CMRENDO	B 0 5	,2076	=	172	1	171		COMMPX	43,3523		1368	2	1370		CON1	5332		1378	1	1378	
CMRENDO			=	172	1	171		COMMOUT	12,2752		1260	1	1273		CON2	10,2443		1380	1	1378	
CMIMPIL	B 15	,3737		1060	1	1060		COMMONLM	12,3430		1269	1	1270		CON2ADR	5347		1378	1	1378	
OMIMITIM	3	0304	=	70	3	70	1061	COMNEG	07,2721		1393	1	1392		COPIES	10,3063		1441	1	1434	
CMTR1	37	,3562		840				COMP	7637		1121	4	1088	1151	COPIES2	10,3084		1441	1	1439	
CMTR2	37	,3633		841				COMPAT	15,3320		1052	2	1051	1052	COP INDEX	0164	=	1451	23	1435	1449
CNGL	22	, 2375		398				COMPDISP	35,3207		498	1	496		COPMPAC	0157	=	1451	3	1447	1450
CNTCHK		, 2361		576				COMPGS	33,3237		437	1	437		COPYNORM			1441	1	1438	i
CNTNUP3	35	, 3655		628	3	627		COMPICK	41,2510		328	1.	328		COPYPACS			1435	1	1444	
CNTR		,1447		100	25	641	908	COMPMAT	13,2061		502				COPYTOGO			1435	1	1444	
CNTRCHK	43			1367				COMPMATX	27,2160		387	1	389		COPY40.9			680			
CNTRCON	_	4726	=	1364	1	1367		COMPMIPSN	27,2237		388	1	388		CORANGOV			841	4	840	841
CNTRCOP				908	2		920	COMPNUMB	0300		70	11		1473	CORCOPY	•		908	1	920	
CNTRLOO				1367		1368		COMPOS	07,2654		1392	1	1392		COREINC	01,3054		1186	2	1182	1186
CNTRIMP			=		4	103		COMPTBIT	4703	=	54				CORFOUND			1182			
COAALIC				421	3	416	421	COMPTEST	-		326	6	326		CORPLAN			738	2	737	738
COARPINE				716				COMPTGO	35,3564		626	2	473	626	CORSCHK2			1393		1392	
COARS		,2612		1391		1391		COMPTST1			326	1	327		CORSETUP			907	2	906	920
COARSERI				1393		1392		COMPUTER	0122	=	54	4			COSCDU		Ξ	72	5		1335
COARSLO				157		158			33,2000		415	2	209		COSCDUX	0750	=	72	6	535	930
COARSTO				1393		1393		COMP12	22,2203		395	1	394		COSCDUY	0744	Ξ	72	5	718	
COARS ₁		, 2617		1391		1391		COMTERM	11,2755		1309		1312		COSCDUZ	0746	=	72	7	535	
COARS2	07	,2642		1392				COMZERO	07,2731		1393			1393		0030		1277		1272	
COB		0040	=	1221	4	1216	1217	COM52	13,2260		731	3	730	733	COSG/2	E7,1667	=	117	5	117	813

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED = DEPINED BY EQUALS J DEFIN BD BADLY DEFINED CD DEPINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED

20.25

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REF, PAGE OF LAST REF.

							-	•		•	•		,		JI 1021 , F		, CI . LI	-31 1	wer.	
SYMBOL	DEP	Н		REFE	RENCE	S	SYMBOL	DEP	F	f	REPE	RENCE	S	SYMBOL	DEP	Н	ſ	REF	RENC	es
Cosi	26,3633	1	221	. 2	1217		CSTEER	B7,1702		122	6	122	877	C6TMP	Pa sec			•		_
COSINE	00,3516	1	157	2	1088	1334	CSTH	B5,1733			13			C71MP	E6,1724	=		1	93	2
COSM	B6,1511	= -	110	4				0 E5,1737	=	• •	4				B6,1725	=				
COSO	E6,1513	=	110	3			CSUBT	34.3732		885	1	849	1000	 D						
COSOCOSM	E6,1515	=	110	2	1041		CSUN	0020			1			DACLIMIT	B7,1637	=		22		
COSPHI/2		= 1	322	6	1309	1311	CTHETA	1156	=		2		002	DACLOOP			984	3		
Cosphib	11,3144	1	311	1	1309		CTLIST	0334		1069	_	1067	883	DACNDLS	21,2463		983	1	•••	
Costalin	0000	=	203	6	203		CULTBIT	4704	=		۰	1001		DAD	21,2375		980	1		
COSTH	0020	±	71	16	282	1327	CULTED	14,2476		709	4	709		DANZIG	6744 6030		1101		1086	
Costrim	15,3220	1	049	1	1043		CULTPLAC		=		8	283	731	DAPBIT1	0132	=	1078 55	73		1483
COS15	26,3317		835	1	798		CULTRIX	£5,1735	=		1	709	, 51	DAPBIT2	0132	=		2		1037
C 0833	14,2503		710	1	708		CURTA INS	3 5644		1463	6	714	728	DAPCK	34,3250	_	55	2		1037
COUNT	0143	=	68	12	311	357	CVECTR	0010	=	1221		1217	120	DAPDATR1	Fa 1400		583	1		
COUNTPL	E5,1552	#	97				CXCPP	P5,1745	=		4	95	508	DAPDATR2	Fa 1407		100	72		1037
CONCUN	42,3635		887	1	887		CYCLES IT		=	48	•	50	030	DAPDISP	43,2536		100 247	6	274	
COZY4	E7,1627	=	120	5	121	482	CYCLESI	0043	z	_				DAPDISP1	42 2000			1	230	
CPHI	1155	=	76	9	246	993	CYCLSHP	43,3473		1368				DAPPIG	42,3521		247	1		
CPHIBIT	4674	=.	44				CYL	0022	=	37	24	312	1388	DAPINIT	20,3111		690	1	245	
CPHIFLAG	0000	=	44	2	772	1328	CYR	0020	=	37	46			DAPINITS	17 2207		936 902	2	902	
CPHIX	1333		79	10	238	994	CZERO	E6,1742	±	104		-00	1004	DAPMASS	05,2000	=	26	1	902	
CPSI	1157	=	76	1'	412		CZSTORE	20,2760		932				DAPROLL	16,2000	=	27	1	913	
Cribimanu	43,2527	:	246	1	230		C001	26,3265		835	1	808		DAPS1	20,2000	=	28	3	904	952
CRITCON	40,2216	:	313	1	312		C ₁	E6,1571	=	102	3	102	934	DAPS2	20,2000	=	28		1037	0.45
CRSTOR	34,3530		587	1	587		C1/16	27,3356	Ξ	833	1	813	551	DAPS3	21,2000	=	28	2	922	945
CRSTOR ₁	34,3533		587	1	587		C1/2	7666		1172	_	1177		DAPS4	17,2000	=	27	2	691	996 1010
CRS61.1	34,3225	5	582	1	564		C ₁ TMP	E6,1717	=	105	2	932	934	DAPS5	17,2000	- =	27	_	1032	1010
CRS61.2	34,3323	5	64				C ₁₂	26,3205		834	1	813	• • •	DAPS6	20,2000	=	28	3	677	690
CRS61.2A		5	85				C ₁₈	26,3163		833	1	818		DAPS7	17,2000	=	27	3	677	899
CSCDES	06,3125	1	158	1	156		C ₂	E6,1572	=	102	1	102		DAPSA	22,2000	=	28	-	1008	099
CSCTOMAN	06,3133		158	1	158		C _{2TMP}	E6,1720	=	105	1	932		DAPT5	20,3417	_	941	•	1006	
CSCTOZOP		1	158				C20	26,3215		834	1	820		DAP1BIT		=	55			
CSI/COH			30	1	455		C ₂₁	26,3217		834	1	818		DAP2BIT		Ξ	55			
CSMCONIC			88	9	542	887		E6,1573	Ξ	102	3	102	934	DATAPL	£5.1502	=	97	10	418	422
	-,		00	17	194		C3/2	7706		1173	1	1177		Datatest	E7.1603	=	119	1	128	720
CSMPOS	1206		78	11	78		C3TMP	E6,1721	=	105	1	934		DB	16,3727		960	4	952	955
CSMPREC	13,3022	12	88	7	32	889	СззЈМР	06,2745		155	1	142		DBARTRIM	24,2765		655	1	655	300
CSMSTORE			90	2	490		C33TEST	06,2367		141	6	138	140	DCDU	E6.1603	=	107	â		1340
	34,3034	5	73	1	570	4	C4	E6,1574	=	102	1	102		DCDUINCR	21.2351		978	٠	101	1340
	43,2703	2	54	. 1	231	(C4RTE	35,3755		885	1	845		DCMTOCDU	22,2655		403	2	388	407
CSS	0016	= 7	10	1	709	- (C4 TMP	E6,1722	=	105	1	932		DCOGA		= -	1276	_	1269	
	15,2201		06	′ 1	705		C45LIM	15,3216		1049	2	1047		DCOMP	7654		1121		1121	1610
-	14,2511		10	2	709		C ₅	E6,1575	=	102	3	102	934	DCOMPTST	41,2438		327	2	326	
	15,2177		05	2	704	705		4742		1171	1	1177	1	DECNSTD	25.3213		821	2	814	815
	14,2505		10	1	708		C5 TMP	E6,1723	=	105	1	934	1	DCTSTCYC	41,2451		327	2	341	342
CSS6640	14,2507	7	10	1	708	. (C6	E6,1576	=	102	1	102	J	DDV	7548	. :	1119	_	1086	- · •
																	-	_		

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS FOLLOWS'

UN UNDEFINED BO BADLY DEFINED = DEFINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE
CONFLICT YY MISCELLANEOUS

NYWHERE MD MULTIPLY DEFINED

CD DEPINITION ASSOCIATED WITH CONFLICT

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMPOL	DEP	Н		refer	ENCES	3	SYMBOL	DBP	H		REPER	ences	1	SYMBOL	Dep	H		REPER	ences	ŀ
DOV/BODV	00 2353		1132	1	1119		DELAYNUM	6214	=	32	1	1456		DELTEMPZ	E6,1521	=	106	2	976	977
DDVCALL			1143	_	1143		DELAY200			983	1	983		DELTIME	12,2426		1254	3	1249	1269
DB-GR-50			556	_	556		DELBARP	20,2526		927	1	966		DELTTIME	E5,1612	=	91	2	519	
DEBIT	5453		1454		1454		DELBARY	20,3015		932	1	969		DELV	1162		77	10	77	802
DEC-12	04.3465		1176				DELBRIMP	B6,1715	=	103	11	104		DELVCTL	E7,1664	Ξ	122	3	647	648
DBC6	04,3464		1176				DELCOUX	E6,1575	=	107	6	107		DELVEE	E5,1622	=	92	5	92	547
DECBRNCH	1000		73	18	311	359	DELCOUY	E6,1577	=	107	4	107		DELVEET3	_ *	=	121	16	121	668
DECOSP	41,2520		328	1	320		DELCOUZ	E6,1601	=	107	4	107		DELVEO	E5,1632	=	92	3	92	547
DECOSP3	41,2572		329	2	329		DELCOMP	22,2530		400	3	387		DELVIMU	E7,1674	=	122	7	122	648
DECEND	40,2166		312	2	312		DELDEP	E5,1761	=	94	5			DELVLVC	E7,1404	=	115	10	276	856
DECON	40,2223		313	1	312		DELEL	B7,1451	=	120	5	120		DELVOV	E7,1537	=	120	4	277	503 804
DECOUNT	0117	Ξ	67	27	322		DELELO	0032	=	455	3	461		DELVREP	E7,1432	=	115	8	647	666
DECRET	0115	=		2	341		DELHITE	E7,1753	=	124	2	276		DELVSAB	E7,1653	=	121 121	11	121 121	851
	37,2575		156 5	3	564	565	DELINDEP	0014	=	1277			1257	DELVSIN DELVSLV	E7,1645 E7,1404	=	115	4	115	631
DECROUND			354	1	353		DELLOOP	00,3735	_	1456	_	1456 115	000	DELVSUM	E6,1750	=	105	6	105	681
DECTEM		=		3	328		DELLT4 DELM	E7,1422	=	115 97	11 5	432		DELVSUMP		=	105	. 2	655	656
	41,2442		327	2	326	321	DELMLP	E5,1560 33,2710	=	432	1	432	433	DELVTPF	E5,1636	=	91	5	91	520
DECTOBIN	-		312		312 467	£ 4 0	DELOGA	E6,1677	=		5	103	055	DELVTPI		=	91	5	91	520
DEC1B2	35,3143		477 605	3 1	600	340	DELOGAC	16.3356	-	953	J	103	500	DELVX	1162	=	77	13	292	788
DEC152	30,3653 4721	=		-	800		DELOGART		=	103	7	103	955	DELVY	1164	=	77	10	294	788
DEC17	4375	=			416	438	DELOK	12,2637	_	1257	-	1256	•	DELVZ	1166	=	77	9	294	788
DEC227	15,2452	_	738	_		400	DELOOP	21,2352		978	ī	979		DELX	E5,1642	Ξ	94	6	94	1251
DBC23	43,2356		240		240		DELOPOND			165	2	164		DELYBAR	E6,1623	=	102	7	102	935
DBC409	20,2275		690				DELPBAR	E6,1621	=	102	7	102	929	DEP	0036	=	1277	1	1256	
DEC45	4727		1171			1164	DELROONE			635				DEPREV	E5,1783	=	94	_		1256
DEC46	20,2276		690		688		DELRSPL	32,2017		634	1	511	•	DESOPMOD			79		156	159
DEC51	07,3572		1411				DELRSPL1	32,2000	=	30	1	634		DESOPTS	1161		77	5	96	700
DBC57	4374	=	424	1	418		DELSTOR	34,2453		5 36	1	5 35		DESOPTT	1160		77	7	96	700
DEC585	33,3110		435	1	419		DELT	E5,1644	=	94	3			DEXDEX	0142	=	69		1333	1339
DEGCOM	40,2566		331	1			DELTACSM			84	3	574		DEXI	0143	=	69	-	1338	1338
DEGCON1	40,2757		344				DELTAL	B4,1727	.=	88	4	88	890	DEX1	0143	=	69 69		09	1330
DEGCONS	-		344				DELTALEM			84	1	574		DEX2 DFAILY	0144 17,2737	_	1012		1012	
DEGINSP	40,2714		343				DELTAQ	E7,1523	=	119	5	91		DFRNT	40,3267		357		1012	
DEGINSF2			343				DELTAR DELTAT	E5,1610	=	91 125	5 2			DFT	E6,1547	=			106	1028
DEGOUTSP	-		330			330	DELTATOK	E7,1725	_	1472		1472	120	DPTMAX	17,3334		1024		1021	
DEGREE1			717				DELTATT	21,3003		974	1			DFTMOON	36,2022		542		546	
DEGREE10			587			221	DELTATT2			974	3		993	DPT1	E6,1550	=			106	1022
DEGTAB DEG359	40,2576		331 717			331		17,2661		1011	-	1010	333	DFT2	E6,1551	=			106	1023
DEL	14,3053 B7,1425	_	117			407	DELTAX	1256	=		19		1229	DHOOK	E7,1655	=			116	819
DELATT20	-	_	1011		1010	701	DELTEE	E7,1743	=		8	124		DHOOKYOT			816		811	816
DELAYEX	5172		1194		1193		DELTEEO		=		5	120		DIFCHK	10,2220		228	. 3	228	
DELAYJOB			1456				DELTEMPX	, ,	=		5	106		DIFEQ+0	11,3371		1316	1	1312	
DELAYLOC			76				DELTEMPY				3			DIFEO+1	11,3375		1316	1	1312	
200.1200	1141			•	101	X 1.00		-,			_			-	-					

HEALTH KBY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED

= DEPINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

BO BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

	SYMBOL.	DEP	н	REFERENCES	SYMBOL	DEP	н	REPERENCES	SYMBOL.	DEP	н	REPERENCES
							•-				••	ing plantops
	DIFEQ+2	11,3406	1316			05,3543	1071	2 254 1071			652	1 208
	DIFECONT	E3,1500	83			05,3571	1071	1 1071	DOSUBLET	05,3521	1069	1 1068
	DIFECCOM	11,3551	1318	2 1316		05,3573	1071		DOSWITCH		1313	2 1312 1313
	DIPEOTAB		1312		DNECADR	0336	= 1089	15 1066 1069		7300	1113	1 1086
	DIPEQ0	11,3245	1313			43,2708	254		DOTERM	40,3500	371	1 370
	DIFF	E7,1607	= 116		DNLADMM1		= 202	1 197	DOTICK	23,2542	509	1 509
		B7,1611	= 116	5 116 821	DNLADP00		= 203	-,	DOTING	0136	68	7 68 1114
	DIMOBIT DIMOFLAG	4712	= 51		DNLSTADR		= 71		DOTIXBR	01,2451	1163	
	-		= 51		DNLSTCOD	0332	71	8 71 1474		23,2740	514	1 514
	Diradres Discet	6055	1079	2 1093	DNPHASE1		1066	2 188 1071		0137	68	8 68 1153
		31,3222	889	1 889	DNPHASE2	•	1066		DOTSUB	7125	1108	3 1114
	DISLID	31,3356	891	1 891	DNQ	0337	71		DOIVCON	24,2607	652	1 208
	DISPORX	0000	= 80		DNRNGERR I	-	= 117		DOTYCRCS	,	654	1 209
	DISPLACE		340	2 340		05,2342	176		DOUBLK	40,2476	317	2 316 317
	DISPLAYE		475		DNTMBUFF	0340	71	28 128 1071		6432	1093	1 1090
	DISPLAYS DISPMGA	-	= 26		DNIMEXIT		1069		DOVLOAD*	6435	1093	1 1 0 90
		35,3544	626	1 629	DNIMPAST	-	152		DOV5N71	30,2132	556	1 556
	DISPN5X	35,3163	496	1 496	DNIMGOTO	0335	71	7 186 1071		11,3610	1320	2 1313 1318
	DISPTARG DISP45	-	770	2 762	DNTM1		= 39		DOW1	11,3636	1320	2 1320
	DISTEM	35,3547	626	1 626	DN'IM2 DOALARM	0035	= 39		DOWNCHIL		821	1 818
	DISTLS	0122	= 67	3 326			= 1463		DOWNENT2	7735	1453	3 1442 1448
	DISTIL	31,3272	890	1 890		15,2521	1035		DOWNFLAG	5447	1454	60 195 1445
	DIAIDB	31,3376	891	2 891 . 7 618 619	DOBRATE:	15,2506	1035		DOWNTELM		= 26	2 166 1066
	_	31,2756 00,2000	621 = 25	1 1456			1035		DP(-22)	27,3352	1356	1 1351
		B7,1641	= 25		`	36,3753	1230		DP002 DP01	36,2024	542	1 543
	DLEWDo	26,3155	833	1 817		36,3756 37,3206	1230 787		DPADD	35,3144	477	3 473.
	DLOAD	6021	1077	1 1086	DODLOAD	6427	1093		DPADD+	21,2040	970	1 979
	DLOAD*	7702	1173	1 1081	DODLOAD*	6113	1093	2 1090 1093		21,2060	970	1 970
	DLOADCOD	7701	1173	1 1093		0113	1066		DPADD2+	21,2062	971	1 970 1 970
	DLY2	5147	1193	2 1193 1456			1067	and the second s	DPAGREE	21,2065 7224	971 1111	1 970 1 657
	DMENFBIT	4702	= 54	2 1133 1400		05,3445	1068			27,2326	389	
	DMENFLG	0121	= 54	12 572 1230			1066			17,2010	677	2 387 389 1 676
	DMODES	7301	1113		DOFSTART (179			01,3476	1204	1 1204
	DMP	7052	1106	15 312 347	DOGAMDOT :	37 3575	840			28,3327	= 1175	12 394 534
	DMPINCP2		597	10 312 311		21,3732	1006	3 1004 1006		40,3034	345	1 345
	DMPINTEG		591			37,3255	788			40,3042	345	1 345
	DMPNSUB	7265	1112		DONOLN46 4	12.2004	247			40,3017	345	4 343 345
	MENTEMP	0135	= 68		DONOUN47 4		247			40,3044	345	1 343
	MPR	7543	1119		DONOUN48 4		248			40,3051	345	1 343
	MPSUB	7056	1106	22 1108 1338		10,3502	371			_ ^	= 97	3 431 436
. "	MPSUB2	7075	1106	1 1111	DORSTART (182				= 97	1 431
	MP1	7541	1119	1 1086		24,2714	653			22,3713	1482	3 494 881
1	DNADROCR		1067	1 1069		0,2322	1130				= 106	25 106 1001
		05,3556	1071	1 1071	DOSTORE	6331	1089		DPOSMAX	4671	1170	3 353 1482

HEALTH KBY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED = DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED

BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

-			•					-			_			_		200			~~~	~~~~	
SYMBOL	DBP	Н		REFE	RENCE	S	SYMBOL	DE	SP	Н		RESPE	ENCES	3	SYMBOL	DEF	Н		(NESPTS)	RENCE:	5
DPOUT	40,2627		332	3	331		DSPCNT	(776		73	7	131	188	DSP2DEC	40,3176		354	1	336	
DPPOSMAX	26,3337		1175	12	421		DSPCOM1	41,2	2370		326	3	326	328	DSQ	00,3174		1150	1	1088	
DPTEST	41,2261		322	4	322	342	DSPCOM2	41,2	2404	-	326	2	326		DSQSUB	00,3300		1153	5	1150	
DPTEST1	41,2300		323	4	323		DSPCOM3	41,2	2412		326	1	326		DSREL	0141	=	68	4	356	357
DPZERO	04,3455	=	1321	3	708	1313	DSPCOUNT	0	777		73	66	132		DSRUPTEM	0073	=	68	5	131	
DP1/2	04,3453	Ξ	1209	5	1209	1221	DSPDCEND				329	4	329	335	DSRUPTSW	1302		78	11	128	187
DP1/20	37,3363		790	. 1	789		DSPDCGET				328	1	328		DSTORE	25,2162		802	1	805	
DP1/4	11,3700		1321	3			DSPDCPUT				328	1	329		DSU	8754		1103	1	1086	
DP1/4TH	28,3321		1175	4	31	1224	DSPDCWD1				353	4	354		DSUM	20,3233		938	2	927	932
DP1/6	26,2104		733	1	732		DSPDC2NR	40,3	3171		354	3	334	355	DSUMSC	20,3407		940			
DP1MIN	23,3136		608	1	608		DSPDECNR				354				DSUMIMP	E6,1713	Ξ	103	37	103	940
.DP1OUTSP	40,2614		331	1	329		DSPDECVN				355	4	332		DT/TAU	22,3141		408	1	407	
DP2(-3)	27,3354		1356	1	1353		DSPDECWD				353	4	329	333	DT/2	E4,1713	=	88	11		1318
DP2(-4)	27,3356		1356	4			DSPDELAY				496	1	496		DT/2COMP			1292		1293	
DP2/3	11,3716		1321	3		1321	DSPDPDEC	40,2	2675		336	1	320		DT/2MAX	13,3367		1293		1292	1293
DP2OUTSF			331	2	329		DSPFLO		1067	=	1451	3		1445	DT/2MIN	13,3365		1293		1293	
DP3OUTSP	40,2623		331	1			DSPFMEM	41,3			352	1	321		DTEAROT	E7,1805	=	116	8	116	803
DP9/10	04,3513		1259			1257	DSPIN	40,3			356	5	311		DIHETASM		=	107	11	107	
DOUARTER	11,3700	=	1321	2	1307		DSP IN1	40,3			357	2	356	357	DT21PR	E7,1647	=	125	5	125	864
DROON	B7 ,1665	=	125	6	125	865	DSPLAY	06,2			131	1	131		DUMMYAD	04,2132		195	1	200	
DRPTBIT	4674	=	47				DSPLIST		1043		74	6	188		DUMMYJOB			1190	2	181	1189
DRFTSUB2			297	1	301		DSPLOCK		1012		74	12	188	1449	DUMPCN IC	•		1345	_		
DRENO		=	106	6	106	977	DSPLV	41,3			355				DUMPENT	0333		71	1	1071	
DRHOLOOP			975	1	976		DSPLY58	04,3			520	1	520		DUMPFISH			766	_		
DRHO1	B6,1554	=	106	1	107		DSPLY81	04,3			520	1	520		DUMPLOC	0336	=	71	5	1071	
DRHO2	E6 ,1556	=	107	1	107		DSPMM	04,2			369	1	380		DUMPP61	26,2261		744			
DRIPTPLG		=	47	3	717	783	DSPMMJB	40,3			370	2		1372	DUMPRPRA			1347			
DRIPTI	B5,1514	=	97	1	418		DSPMMJOB				1372		1372		DUMPTEF1			1351 1352			
DRIPTO	E5,1512	=	97	1	420		DSPMMTEM		140	Ξ	68	2	370		DUMPTEF2 DUMPTRIG			770			
DRIFTSUB			297	3	294		DSPMSK		716	=	356	1	355 355		DUMPVGAM			768			
DRIFTT	E5,1452	=	97	2	416		DSPOCTIN DSPOCTWD				357 355	1	320	25.2	DURATION			952			•
DSEXIT	0011	=	39	36 3	145 356		DSPOFF	05.3			187	1	187	33 2	DV	E7,1705	=	125	9	125	882
DSKYBIT	0114	=	67 53	3	336	351	DSPOUT	06.2			131	2	130		DV/SC	7605	-	1120	-	1120	002
DSKYFLAG	4674	=-	53				DSPOUTSB				131	2	131	133	DVCALC	32,3701		881	3	876	879
DSLV	0113	-	357	. 2	357		DSPRND	40,3			353	1	353	133	DVCNTR	E7,1431	=	115	18	32	782
DSMAG	40,3301 0142	=	33 t	2	357		DSPSCAN	06,2			131	2	131		DVECTR	0010		1221		1217	.02
DSMSK	40,3303	-	357	2	. 357		DSPSPNOR				329	1	329		DVL	E7,1661	=	117	8	117	819
DSPA	41,2364		326	1	320		DSPSIGN	40,3			353	4	353	354	DVLOS	E5,1610	=	91	10	91	469
DSPAB	41,2357		326	1	320		DSPTAB		023		74	51			DVNORM	00,2505	_	1135		1134	
DSPABC	41,2352		326	1	320		DSPTEMX		051	=	74	5	74	495	DVNORMCT	0137	=	68		1132	1143
DSPABORT	4243		367	3	367		DSPTEM1		045	-	74	40	74		DVOK	16,3515	_	955	ĭ	955	
DSPALARM			358	5	320	343	DSPTEM2		050		74	12	74		DVOVP	00,2405		1132	_	1134	1145
DSPB	41,2372		326	1	320	543	DSPWDRET		1144	=	68	3	353		DVSIGN	0136	=	68		1132	
DSPC	41,2377		326	i	320		DSP2BIT			-	356	ĭ	359		DVTHRESH	1353		81		676	
	11,0011		550	-				,0				^	400								

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

J DEPINED BY JOKER OR ERASE ANYWHERE MO MONFLICT XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEPINED

UN UNDERFINED BO BADLY DEPINED

= DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DBP	H		REPE	RENCI	3	SYMBOL	DEP	F	ī	REPE	RENCE	s	SYMBOL	DEP	H	ī	REPE	RENCI	3S.
DVIHRUSH	4717	=	784				B/CALL	04,2576		414				EGFLGB 11	r 4703	=	: 56	•		
DVTOTAL	B7,1425	Ξ	115	7	11	782	E/JOBWAK			415				ECRESS	E4,1717	=		14		1296
DVTOTUP	37,3036		782	1	782		E/PROG	04,2000	1		2	413	415	EGSW	0141	=		3		
DVXSC	7377		1116	2	1115	j	E/SWITCH	04,2574		413				EIGHT	4707		1174	2		
DV47TEMP	B7,1457	=	122	2	647	648	EARROT1	23,2215		289	1	800		EISOI	42,3612		887	2		
DWNRPTBB	4060		128	1	127	•	EARROT2	23,2225		289	3	289	803	EJSCAN	01,3141		1188			1188
DXCHT12	17,3824		1031	1	1030	1	earsph	11,3260		1313	1	1312		EJ ₁	01,3206		1189	6		
DXCHT23	17,3630		1031	1	1030)	EARTCNTR	14,2234		704				EJ2	01,3216		1189	1	1189	
DXCOMP	12,2130		1249	3	1251		EARTHOON	23,2630		510	. 1	510		EKPRIME	E6,1413		99	2		
DXITPIX	05,3341		915	1	913	;	EARTHL	26,3622		1220	2	1213	1215	BKTLX/I	E6,1416		99	1	900)
DXTEST	05,3234		913				E ARTH M U	16,2376		681	1	680		ELAPTIME	31,3414		892	2	889	890
DYNDISP	24,3237		660	_	659		EARTHMX	28,3570		1219				ELCALC	35,2232		461	. 1	464	
DZCALL	15,3676		1059	2	1053	1054	EARTHMXX		=	1221	4	1216	1219	eleps	35,3141		477	1	461	
DZCALL1	15,3714		1059		1052		EARTHPAD	23,2463		508	1	508		ELEV	E7,1743	=	124	9	124	464
DZCOM	15,3050		1046	_	1046		EARTHR	33,2370		423	2	423		ELEVEN	4717		1170	9	161	1174
DZNOCOM	15,3051		1046	1	1046		EARTHR*	33,2417		423	5	418		ELEX	35,2507		464	1	461	
DZ1	15,3403		1054		1053		EBANK		=		69			ELOOPFIN	43,3435		1367	2	1367	
DZ2	15,3410		1054	_	1054		EBANKSAV			75	3			ELRCODE	07,3716		1419	1	1418	
Do .	E7,1707	=	117		117		EBANKTEM			75	6			ELRCODE ₁	40,2057		311	1	310	
DoBQ	25,2310		807	1			EBANK3	4744		1174	3	184	841	ELRSKIP	05,2565		183			
D ₁	20,3432		941		938		EBANK4	4700	=	1174	1	639		EMATRIX	E5,1570	=	91	3	601	603
D1/1024	04,3507		1259		1268		EBANK5	4751		1172	3	236		EMDOT	_ 0110	=	67	4	654	900
D1/128	04,3475		1259				EBANKE	4752	=	1174	11	184		EMSALT	E4,1417		86	3	762	887
D1/18	04,3503		1259				EFIANK?	4753		1172	6	252		EMSD	0055	=	38			
D1/256	04,3511		1259				EBAOG	4752	=		4		1039	ENABL ₁	16,3205		918	3	918	919
D1/32	04,3505		1259	6			EBDVCNT	34,2000		32	1	527		ENABL ₂	16,3216		918	1	920	
D1/4	04,3501		1259	5			EBDVCNTR	-		32	_			ENABT6	17,3757		1033		1033	
D1/64 D1/8	04,3477		1259			12/3	EBENTRY EBMARKDO		=		4	758		ENATMA	43,2502		244	1	230	
D178	04,3473		1259	_	1273	020	ERMRKBUP	-		32				END-DELV			115	2	115	119
D2J2	20,3434		942 938	3	938	939	EBP40TMP	07,2001		32				END-E3 END-E4	E3,1767		85			
D21	E6,1670	=	112				EBOPLACE	,		32 32				END-E5	E4,1777	=	90			
D3	20,3436	-	942		939		EBRN1	37,2000				527		END-E6	E5,1777	=	98			
D3J3	20,3436		939	3	828		EB(F2	0364		33 71	10	413	44.6	END-E7	E6,1776	Ξ	114	_		
D303	20,3440		942	3	939		ECC	E5,1753.	_	94	2			END-IN/M	E7 ,1777	=	126	2	210	740
D4J4	20,3321		939	•	935		ECLIPOL	15,2167	-	705	1	705		END-KALC		=	121	2	121	125
D ₅	20,3442		942	3	940		ECORPRAC			99	i	907		END-P30S	E7 1004	=	119 122	2	115 122	120 123
D5J5	20,3343		939	•	540		ECSTEER	E7,1424	=	115	5	171	944	END-SVCR	E7 1451	=	115	2	115	
D6	20,3444		942	3	940		EDOP	0023	=	37	13			END-UE	1377	=	81	Z	119	116
D6J6	20,3365		940	,	3-10		EDOT	E6.1515	=	106	16			END-W	E5,1842	=	91	3	0.2	05
D6OR9BIT	4711	=	51				EDOTVEL	E6,1520	=	106	7			ENDALL.	40,2164	-		3	93	95
D6OR9FLG	0072	Ξ	51	a	57A	1318	EDRIVEX	E6,1503	-	100	4	113		ENDALM	4167		312 358	_	312	313
*******								E6,1504		101	2	113		ENDBLFF		=	358 368	1	364 372	
E(-AT)	20,3422		941	4			EDRIVEZ	E6,1505		101	2	113		ENDRSUR1		=	369	1	370	
B/BKCALL			413	•		500	EE	13,2457		1209		1209		ENDRUF	0324	=	70	3		1061
	, ,							,			-	- 500			0354	_	10	3	10	1001

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKE OR ERASE ANYWHERE MD MULTIPLY DEPINED BY BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEF	н	REFERENCES	SYMBOL	DEP	н	REPERENCES	SYMBOL	DEP	н	REFERENCES
ENDCHKG	33,2355	422		ENDPROHG	01.3008	1184	2 1183 1189	PND45	35,3560	626	1 626
ENDDAMP	21,3405	999		ENDP50S	15,2143	698	_	ENEMA	05,2841	. 184	3 185 1463
BNDDCM	22,2530	= 400		ENDP76	13,2155	504	2 502	ENGINOPP		653	3 207 657
ENDOOT	7154	1108	1 1153	ENDROLO	40,2674	332	1 336	ENGONBIT	4704	= 54	3 201 001
ENDDPDEC	40,2713	336	1 343	ENDRELDS	40,3406	= 362	1 368	BNOONFLO	0123	= 54	
ENDOPUSH	6517	1095	1 1095	ENDREP11	34,2267	530	1 530	ENGREOST		661	1 661
ENDECVN	40,3225	= 355	1 356	ENDRET	10,3463	1448	5 1443 1450		4700	= 46	
BNOBN	36,2443	547		ENDROLL	22,3234	411	• • • • • • • • • • • • • • • • • • • •	ENG2FLAG	0023	= 46	3 640 671
ENDEXIT	25,3570	827	2 748 817	ENDRODAT	41,2315	323		ENTANSWR	07,2367	226	1 228
ENDEXT	5423	= 1451	39 231 1475	ENDROWT	41,3505	360	1 364	ENTCADR	26,2427	749	1 749
ENDEXTVB	5423	= 232		ENDRSTRT	05,2472	181	2 185		41,2002	318	2 311 358
endpig Endpind	42,3561	690		ENDRIOUT	41,2612	= 329	1 337	enterjmp	40,2060	311	1 311
	5115	1180	4 1182 1186			= 343	1 349	ENTEXIT	0136	= 318	10 319 359
ENDGTSAL ENDHMSS		+37		ENDR57	37,2424	561		entmask	25,2113	800	1 798
ENDIDLE	42,3521 4223	= 348		ENDSAM ENDSAM	14,2303	705	1 704		13,3616	1298	1 1298
BNDIGN	24,2845	367 652	1 1447	ENDSCALE ENDSCREEN	40,2747	344		ENTMID2	13,3612	1298	1 1298
ENDIMU	07,3433	1406	3 1390 1395	ENDSLECT ENDSPEID		= 1033		ENTPASHI		318	
ENDINST	4233	367	6 314 1446		4676	= 55			41,2035	319	3 318 366
	13.2607	1284	1 204	ENDSPMIN	41,3352	352		ENTRET	0136	= 68	6 314 365
	10,3501	1448	1 1445	ENDSPMM	04.2547	336 370		ENTRYDSP ENTRYSW	0134	= 55	4 747 754
ENDJETS		1030	1 1740	ENDSPOCT		358		ENTRYUPD	25,2114	800	1 798
	01,3124	1188	1 1180	ENDSTATE	11 3502	1317		ENTRYVN	0001 1263	= 203 = 78	1 203 7 78 828
	16,2302	680		ENDSUMS	43.3000	257			41,3560	= 78 365	7 78 828 2 365
ENDMANU	22,3237	411	1 404	ENDS40.6		687		_	04,3075	495	1 495
BNOMANUV	27,2051	384		ENDS40.9		680			E6,1742	= 104	8 963 966
ENDMANU1	27,2052	384	2 383 385	ENDT(X)	27,3343	1355			34,3751	885	1 859
ENDMARK	5423	1433	4 227 1451		5173	1195	4 186 1201			885	1 879
ENDMARKS		227	1 227	ENDTEST ₁	33,2267	420			34,3753	885	1 846
ENDMASSP		914		ENDIFF	27,3231	1352	3 1352 1354		34,3755	885	1 847
BNDMAXDV	00,2624	1138	2 1138 1140		06,2270	138	1 138		34,3757	885	1 861
BNDMODE	07,3506	1407	1 1407	ENDINONS	06,2310	139			34,3761	885	
ENDMONDO .		351	1 351	ENDTPUSH	6521	1095	2 1095 1152		34,3763	885	1 863
	17,2051	900		ENDISLC	00,2212	1127			34,3765	885	1 864
ENDNMTST		312	2 312	ENDIVOIN		902			34,3767	885	1 865
ENDNUM .	40,2160	312	1 312	ENDVLOAD	6460	1094			34,3771	885	2 878 880
ENDNVBSY ENDNVSB1	04,2556	376		ENDVPUSH	6507	1095				= 29	1 740
ENDOFJOB	-	366		ENDVXV	6747	1101	4 1101 1118		04,2475		1 202
	5112 10,3440	1180 1447	122 195 1471		24,3511	665			35,3146	477	2 467 545
ENDPASTE	4157	351			24,3431	664		EPSILONL I		= 124	2 1267 1269
ENDP INBP		= 377			24,3402	663		BPSILONT	1347	80	2 1249
ENDPINS1		= 382		ENDV99PI	24,3347	662		BP4(10)H;		668	1 668
ENDPINS2	41.3715	= 380			24,3341 08,3172	662 159		BP4(10)L 1		681	1 679
ENDPLAC	14.2147	701				354		BP4(45)H ;		668	1 668
	,	101	2 010		40,3210	334	•	BP4(45)L 1	16,2400	681	1 679

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

un underined

= DEPINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

BO BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DRP	H	ſ	REPE	RENCE	38	SYMBOL	DEP	ŀ	ı	REP	RENC	Es	SYMBOL	DEP	i	H .	REP	RENCI	2S
ERAD	13,2461		1209	1	1212	2	ESTICADO	33,2121		417		2 41	7	PALTOP	4404		373	•		
ERADPBIT							ESTIMS	33,2453		427	-	3 41	-	FALTON	4400		373	9		
BRADPLAG	0021	=	: 46	15	451	1212	ESTROKE			99	i			FAZA	36,3510		1226	-	1228	1475
ERADM	B4,1640	=	87	10			ETDECAY			99	1			PAZAB	36,3665		1229		1230	
BRASCHK			1366	1	1365	j	ETERROR			893	7		-	PAZAB1	36.3713		1229		1229	
ERASCON1	43,3230		1364	1	1366		ETP IFLAC				1			FAZAB2	36,3717		1229		1229	
ERASCON2	43,3231		1364	1	1366	i	ETRYDAP	15,2000	=			103		FAZAB3	36,3728		1229		1229	
ERASCON3	43,3232		1364	1	1366	i	ETSWITCH	E6,1421		99	1			FAZAB4	38,3736		1229		1230	
BRASCON4	43,3233		1364	1	1366	,	ETVCDT/2	E6,1420		99	2	. 90	908	PAZAB5	36,3745		1230			1297
Brascon5	43,3241		1364	1	1367		EXDAP	15,3054		1047	1	104		FAZA1	36,3514		1227	-	1230	1651
Brascon6	4744	=	1364	3	1366	1367	EXDAPIN	15,3005		1045	1	104	3	FAZB	36,3607		1228	1	1227	
ERASER	10,3617		1450	1	1444		EXDAPOFF	43,2721		255	1	24	l .	PAZB1	36,3612		1228	•		
BRASID	4747	Ξ			1071		EXDAP ₁	15,3121		1048	3	104	1049	FAZB2	38,3840		1228	1	1228	
ERASLOOP			1366	4	1366	1367	EXDAP2	15,3146		1048	1	1047	r	PAZB5	36,3645		1228		1228	
ERASTAL1	13,3452		1295	_	1295		EXDAP3	15,3113		1048	2	1048	3	PAZC	36,3653		1228		1228	
BRASTAL2			1295	1	1295		EXDAP4	15,3104		1048	2	1047	7	PBANK	0004	Ŧ	37	30		1456
BRASWAK1			1295				EXOSPRE1	10,2746		1439	3	235		FBANKMSK		=	1085	2	1186	
ERASWAK2			1295				EXECUANK			1180	8	1178		FB IASSUB	08,3617		301	3	299	
BRASZERO		=		1			EXECCOPY			905	2	905	920	FBR3	11,2410		1304	1	1318	
ercot ercom	0117	=		7	379	382	EXECPHS	16,3170		918				PCADDY	20,3475		946	1	945	
ERCOMP	40,3555		382	1	381		EXECTEM		Ξ	66	4	1178	1186	FCADRM1	04,2403	=	200	1	198	
ERCOMPPL	E5,1647	=	98	4	439	528	EXECTEM2		Ξ	66				FCARD	20,3477		946	3	945	947
	E5,1647	_	440 98	1	439		EXIT EXITEM	6712		1100	_	1078		PCARD1	20,3500		946			
ERCON	40,3570	_	382	12 1	419 381	***	EXESTRE	0114	=	67	7			PCARD2	20,3501		946			
BROOUNT	1365	=	80	3		1 28 4	EXTENTST	16,3271		919	1	918	•	FCARD3 FCARD4	20,3502		946			
BRECTIME		=	98	1	427	1304	EXTVBACT			957 74	22	100	1450	PCARD5	20,3503		946			
ERECTIM1		=	98	3	437	430	EXTVBS	42,2000	Ξ	31	22	247		PCARD6	20,3504		946			
EREPFRAC		_	99	2	676		EXTVERBS		=	31	4	230		PCSTART	20,3505		946			
ERESTORE	1360	=	80	11		1367		E6,1742	=	104	7			PDA IDSP1	30,2000	=	29			
ERMINUS	40,3547		381		-	100.	B134567B		_	1366		1367		FDA IDSP2	21,2401		980 993		980	
	40,3552		382	1	381		E2	E7,1645	=	121	4	542		PDA I TOTL	21,3144		993	1	993	
ERRBIMP	B6,1742	=	104	20	104	936	E3RTE	35,3771		886	1	846	0.0	FDOT	26,3641		1221		1216	
BRRLIM	4676	=	941	2	936		E6 SETTER	24,3307		661	3	653	664	FENG	24,2334		645	î		
	40,3504		381	1	310		E7 SETTER	24,3304		661	3	641	657	PETCH2WD			1069	_	1066	1087
BRRORLIM	20,3126		936	2	925	930	=======		===	=====	====	====		FFTAG1	4000	=	25	5		1454
ERRORS	43,3255		1364	1	1364		P	E7,1726	Ξ	122	5	122	683	FFTAG10	4000	=	25	2	190	193
	E8,1567	=	107	13	107	1001	FACEREG	0154	=	1452	8	1442	1443	FFTAG12	4000	Ξ	25	ī	129	100
	B6,1570	=	107	8	107		FACTOR	E7,1613	=	116	5	116	820	PPTAG2	4000	=	25	3		1385
_	P8,1571	=	107	8	107	999	FACT1	F7,1615	=	116	5	116	819	PPTAG3	4000	=	25	1	1388	
	33,2401		423	1	423		PACT2		=	116	4	116		PPTAG4	4000	=	25		1433	1458
ERTHRYSE	32,2000		423	2	427		FA ILDSP	24,3261		661				PPTAG5	6000	=	2 5			-
PRVECTOR			96	4	419		PA IL REG	0375		72	15			FFTAG6	6000	=	25	1	1453	
BSCAPE	0136	=	68	_			PAIL3	5563		1461		1461		PPTAG7	4000	=	25	2	1461	1462
BSCAPB2	0137	=	68	2	1159	1160	PAKEPRET	5121		1180	2	1178	1188	PPTAG8	4000	=	25	1	351	

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED = DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH COMPLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DBP	H	REPE	RENCE	S	SYMBOL	1	EP	H		refer	ENCES	3	SYMBOL	DEP	H	*	REPE	ENCE	3
PPTAG9	4000	= 2	5	•		FLAOVRO9		0105	=	61	14	198	993	GAMCOMP	11,2562		1306	3	1305	1306
PIOTIMB	35,2274	46	2			PLASHNOA	35,	3714		629	1	629		GAMD IF SW	0136	=	55			
FIG2EXIT	30,2321	59	0			PLASHOPP		4447		374	6			GAMDOT	E6,1723	=	110	7	110	1043
FILDELV	E5,1474	= 9	7 1	97		PLASHON		4443		374	4			GAMDVX	32,3677		680	3	878	880
PILDELV1	E5,1474	= 9	8 8	98	437	PLASHSUB	10,	3406		1447	3	1445	1446	GAMDV10	32,3500		878	3	874	875
PINALBIT	4705	= 4	8			PLOWRD10		0106	=	63				GAMDV15	32,3525		878	1	878	
PINALDY	00,2625	113	9 3	1132	1138	PLOVIRO11		0107	=	64				GAMDV20	32,3531		878	2	878	
PINALPLG	0047	= 4	9 7	472	850	PLUSHJET		6000		1036	3	1034	1037	GAMDV25	32,3534		878	1	880	
PINCOPY	16,3256	91	9 1	918		FORCEV 25	42,	3516		348	2	348		GAMDV30	32,3544		878	1	878	
FINDGIMB		38	8 2	387	388	POREHUNT	25	3014		817	2	808	817	GAMDV32	32,3564		879			
PINDTIME		138		1383		FORTYONE	13	3436		1294	1	1287		GAMDV33	32,3570		879	1	879	
PINDVAC	5042	117			1471			4710	=	1174	23	292	1443	GAMDV35	32,3573		879	1	879	
FINDVAC2		118				FOURSEC	17	2006		677	1	877		GAMDV40	32,3577		879			
	43,2257	23				POURTEEN		4333	=	1148	1	1145		GAMDV45	32,3604		879			
PINEONLY		71		717		POURTH	26 .	3321		835	2	802	834	GAMDV47	32,3632		880	1	879	
PINETIME	4526	42			1415	FPX2		3413		1026	2	1026		GAMDV50	32,3636		880	2	879	
FIRELOOK		95			1110	PRANDRES			=	26	1	179		GAMDV55	32,3655		880	1	880	
PIREPLUG		95		957		FRCS2		2336		645	2	644		GAMDV60	32,3663		880	1	880	
PIRSTBIT	4704	= 4				PREECHK	-	2161		975	-	• • • •		GAMDV85	32,3670		880	2	880	
PIRSTFLO	0046	= 4	-	656	880	PREECONT				996	1	996		GAMMA	B7,1455	=	119	5	119	1226
PIRSTIME		125		1256	000	PREEFBIT	,	4710	=	45	-			CAMMAEI	E7,1770	=	118	7	117	856
PIRSTIME		68	-			PREEFLAG		0014	=	45	7	712	724	GAMMAL	E7,1770	=	117	4	811	814
PIRST3	7707	= 55		. 000		PREEFUNC	21		_	990	i	989	,	GAMMAL1	0026	=	117	6	810	813
PISHCALC		- 33 76	-	762	784	FREERET	51 ,	0144	=	68		303		GAMMA SB	B4,1722	=	88	2	275	888
FIVE	4715	117				FREETAU	21	3047	_	991	3	991		GAMRP	0010		1211	3	1207	
PIXCLPAS		31		103	1410	PRESHDAP				985	1	974		GB TASX	E3,1460		82	_		
PIXOUPAS	05,3243	91		905	012	PREVS		3476		946	1	945		GCOMP	E3,1471		83	19	83	722
PIXOELAY	5156	119				PSUB0		3647		1221	_	1216		OCOMPSUB			298	6	294	295
PIXLOC	0120	119				PULLDSP		3642		379	î	379		OCOMPSW	B3,1477		83	9	292	423
PIXRANGE		33				PULLDSP1				379	1	379		GCOMPVER			442	1	415	
				1154		FURST3	**;	7707	=	588	2	554	593	GCOMP1	06,3525		298	î	298	2.5
	00,3452	115	-			PV	R4	1601	=	87	13			GCQMP4	33,3574		444	ī	444	
FLAGFILL	0110	6				PVACCADR			-	1387		1384	1320	OCOMP5	33,3610		444	4	442	446
PLAGGON	23,2400	50				PX		1652	_	116	8	116	928	COESELCT			1405	_	1400	110
PLACOPP	35,2775	47				PXADRS			-	1369	-	1370	020	GDT/2	1206	=	77	4	77	790
FLACON ·	35,2751	47				PXPX		, 3555 , 3541		1369		1370		GDTSETUP		_	686	•	• • •	130
PLAGTABL	-	19			1455	FYX2				1029		1029		GDT1/2	1247	_	77	2	77	790
PLACERDO	0074	= 4					11,	3557	_				970	GEADOR	6105	_	1080	_	1080	130
PLAGWRD1	0075	= 4				F2RTE		0012	=	45	3	911	018	GENDOV	00,2570		1137		1136	1140
PLACYRD2	0076	= 4		186	1394	P2RTEBIT		4706	=	45					10,3147		1443	-	1130	1140
FLAGWRD3	0077	= 4	_						-==:				=	CENMA SK	0162	_		A	1435	1449
PLAGWRD4	0100	= 5				GA INCHNG				905	1	905		GENPL	_	_	96			97
PLAGWRD5	0101	≠ 5	-			GA INDOWN				906	1	906		GENRET	E5,1444	_		27	•	565
PLACWRD6	0102	= 5				GA IN1		3063		992	1	975		GENSCL	E6,1770	=	113	5	113	505
PLACWRDT	0103	= 5		195	1471	GA IN2		3101		992	1	977	0.4.5		00,2346		1131		1131	1151
FLAOWRD8	0104	= 5	9			GAMA	E6 ,	1722	=	110	3	110	840	GENSCR	00,2277		1130	4	1129	1191

HEALTH KEY' NORMALLY DEPINED UNLESS PLACCED AS FOLLOWS'

UN UNDEPINED BO BADLY DEPINED = DEFINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE MD M ONFILICT XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEPINED

CO DEPINITION ASSOCIATED WITH CONFLICT

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	н .	REFERENCES	SYMBOL DEP	н	REFERENCES	SYMBOL	DEP	н	REFERENCES
GENSHPT2		112	1 1128	GETUNITY 25,2137	802	1 802	COPLASH2	10.2626	1437	14 1434 1439
Ge nshift	00,2214	112	1 1119	GETVEL 25,2133	802	1 802	GOGGMARK	10.2536	1435	
GENTRAN	5475	145	13 222 1458	GETX 12,2772	1263	3 1280 1273	GOGOPROG	04,2202	196	
GBOCOMPS	B5,1643	· = 9:		OET45 35,3033	473		COINT	35,2702	471	
GEOCOMP1	B5,1643	= 9:	5 416 435	GIMDTEST 20,2100	686	1 687	GOLOADLY		238	
GEOCONS1	33,3712	44	1 437	GIMLOCK1 23,3324	1328	1 1327	GOLOC	0705	= 1387	30 1382 1387
GEOCONS2	33,3714	44'		GIMTRIM 20,2127	687	3 886 687	COMANUR	07,3547	1410	1 384
GEOCONS3	33,3716	44'		GL+NOATT 40,3572	382	1 381	OOMARK	10,2461	1434	1 1451
OBOCONS4	33,3720	441		GLAMPTST 08,2502	144	1 144	GOMARKP	10,2465	1434	9 240 1451
GEOCONS5	26,3327	= 440		GLIMITER 25,3470	826	1 826	GOMARKPR	10,2504	1434	5 580 1451
GEOIMUTT		410		GLINVERT 08,2473	144	1 144	GOMARKR	10,2501	1434	1 1451
OPOM OPOMSON	04,3573	126		GLOCKCHK 08,2434	143	2 143	GCMARK2	10,2470	1434	3 563 735
GEORGEJ	.,			GLOCKMON 08,2427	143	1 141	GCMARK2R	10,2507	1434	
GEORGEK	33,3704	440		GLOCKOK 5222 GLOKPAIL 0058	= 155	4 144	GCMARK3	10,2473	1434	
GEOSAVED	33,3708	446			= 49	2 417 1328	OOMARK3R	-	1434	•
GEOSAVE1	PE 1031	= 97 = 98			= 49			10,2476	1434	1 226
OBOSTRT4	5112	= 98 = 441			= 117		OOMARS	10,2462	1434	
	04,2676	485			833	2 826	GQMAXL/D		826	4 820 826
GET+MGA	04,2660	485		GMBDRVSW 0137	= 56 = 56	1 50	GOMOVE	04,2200	196	1 197
GETAKS	21,3171	993		CMDIFBIT 4700	= 56	1 56	CONEBIT	27,2336	391	1 391
GETANGLE		803		GMERGE 07,3302	1402	1 1405	OCHES11	4701	= 56	
GETARG	32,2036	634		GMODB B4,1613	= 87	1 1405	GONEGLAD	0160	= 58	4 803 825
	01,3515	1205	1 1204	GN/CCODE 4738	1171	.T 01	CONEPAST	0137	826 = 56	3 825 826
	41,2512	328		GOAGIN 10,3176	= 1451		GONXTBNK	42 2000	= 56 1370	4 807 827
GEIDHOOK		811	1 811	GOALMCYC 41,2347	324	1 342		07,3467	1407	3 1370 4 227 1407
OBTOLEWO	25,2671	814	1 814	GOANIDLE 10,3267	1445		COPERFRS	10.3033	1441	4 661 1401
GETECC	12,3703	1273	1 1273	GOBAC 13,3450	1294	2 1294		10,2753	1439	
GETERAD	13,2437	1209	4 618 1212	GOBAQUE 11,2706	1308	2 1311 1317		10,2751	1439	7 612 1414
GETETA	26,3073	805	1 803	GOBB 4054	128	1 127	COPERF1R		1441	1 746
GET INREL	40,2225	313	4 311 316	GOBL/2 1214	= 77	3 77 785	GOPERF2	10,2756	1439	
	15,3260	1052	1 1051	GOBL1/2 1255	= 77	3 78 789	GOPERF2R	10,3036	1441	1 383
GETMAXOT	-	1293	1 1292	GCDSP 10,2574	1436		GOPERF4	10,2761	1439	1 450
GETNEWNM	5354	1378	1 1378	GODSPALM 41,2350	324	20 318 365	GOPERF4R	10,3041	1441	1 695
	15,3476	1055	1 1055	GODSPR 10,2602	1436			43,2121	232	28 233 690
GETOFF2		1056	1 1055	GODSPRET 10,2577	1436				= 1451	1 1439
	15,3437	1054	1 1054	GODSPRS 10,2765	.1440	8 1434 1441	COPOOPIX	04,2000	190	1 190
	15,3462	1055	1 1055	GODSPRS1 10,2767	1440	1 1436	GOPOSLAD	2 5,3515	826	1 826
GETOPOMD	10,2047	163	1 164	GCDSPR1 10,2603	1436			05,2 520	182	2 127 128
GETPART2		1382	1 1387	GCDSPR2 10,2604	1436	2 1434 1437		05,2841	= 185	1 196
GETPRIO	5350	1378	2 1378 1381		1436			0 5,2657	184	3 183 184
	11,2534	1306	1 1306	GOESTIMS 33,2116	417	1 417		41,3020	340	1 340
	35,3413	500	1 499	GOEXTVB 43,2000	230	1 320	GOGGGOOS	27,2111	385	1 384
	30,3322	600		GOPLASH 10,2624	1437	42 190 853	COSHOSUM .	43,2751		1 231
GD I UT	23,3110	568	2 571 591	GOPLASHR 10,2763	1440	19 475 851	COSLEEPS	10,3102	1442	3 1439 1450

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEFINED = DEFINED BY EQUALS

CD DEFINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE

OR ERASE ANYWHERE MD MULTIPLY DEPINED XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	H		REFE	RENCE	8	SYMBOL	DBP	H		REFE	RENCE:	S	SYMBOL	DEP	H	.,	reper	ENCE:	8
COTO	6615		1098	13	1099	1166	GYROCTR	0047	=	37				HIUNITY	26,3325	=	32	2	281	888
COTOADOR	B7,1645	=	116	14	116	829	GYROEXIT	07,3341		1403	1	1403		HIUNITZ	26,3323	=	32	4	281	892
COTOERS	6631		1098	1	1098		GYROPRAC	07,3431		1405			1405	HI10	07,3713		1419	1	1418	
COLOGE	6644		1099	1	1098		GALORE LO	E5,1472	=	96	_			HI5	4384		373	9		1370
COTOPOCH	4106		190	71		1416	GONBYB IT		=	58				HI6ZEROS		=	31	31		1356
GOTOR21	43,2573		251	1			G21	E6,1672	Ξ	112				HMSIN	42,3365		346	1	343	
GOTOR23	43,2576		251	1			=======	-				:====:	====	HMSOUT	42,3143		333	ī	329	
COTOUPSY			818	1			H	B4,1611		87	8			HOLDATT	34,3466		586	•	020	
GOTOV58	4550		622	2		575	HACK	20,3506		946	4	924		HOLDFLAG	1332		79	17	303	1001
COVNUPDT			355	1		0.0	HACKWLST			946	i	946	250	HOLDFUNC			999	1	996	1001
CONDSP	10,2461	=	1451	•	02.		HALP	4675	_	1174	26		1478	HOLDW	E5,1664	=	95	7		1228
CONDSPF			1451	15	234	1470	HALFOP	04.3453		1176		1307	1410	HORIZ	31,2527	-	618	i	614	1220
GOKOSPFR			1451		254	1410	HALFNPLT		-	290		1301		HORIZ.1	31,2585		618	1	621	
	10,2501		1451				HALPPR	4674	_	1051		1052		HORIZ.2	31,2735		620	1	620	
GRABANG		_	999		996		HALFREV	04,2651	-	485	2	485		HORIZ.3	31,2740		620	1	620	
GRAD	E7.1651	-	116	3			HALPSAFE			547	1	548		HORIZ.4	31,2744			2	620	
GROUPKIL		_	196	3	110	023	HALFY	1075		75	1	75		HORIZ.5	31,2746		620 620	1	620	
ORP2PC	27,2741		1301	26	553	1317	HALVE		=	835	7	811	0.25	HORIZ.6	31,2752		620	î	618	
ORP2SVO		=					HANG20	06,2071	_	131	1	130	630	HORIZALT				-		
GRRBKBIT	4706	=			119	1301	HAPO	E4,1763	_	131	5	130		HORIZON		_	81	2 5	618	011
ORRBKFLG		=			254		HAPOx		=		-				E5,1752	=	95	_	95	611
OSELECT	07,3235	_	1401		1400		HAVDNRNG		=	89	4	89	513	HPE	E5,1624	=	92	8	92	548
OSHIPT	7570		1119				HAVEBASE	20,3445		825	1	825			36,2000		541	1	550	
OTSCPSS	33,3132				1086		INVERNSE	35,3335		499	1	500		HPER	E4,1765	=	90	3	274	632
OTSCPSS1			435	1			HAVEGUES	11,2002		479	1	679		HPERMIN	E4,1720	=	89	12	89	550
OTSPIN			415	1			HAVENORM			1262		1262		HPERX	E4,1753	=	89	4	89	514
	42,2126		266	1			HCRUPT88			128	1	128		HPL	36,2002		541	1	550	
OTSFINLC			342				HDISP	E6,1712	Ξ	113	1	113		HPO	E5,1630	=	92	4	92	547
OTSFOUT	42,2120		266	1			HDOT	E7,1736	=	118	2	275	536	HRCON	42,3451		347	2	346	
OTSFOUTL			329	1	329		HDOTD I SP		=	113	1	113		HRCON1	42,3212		333	1	333	i
OTSOPNOZ	£5,1655	=	•••				HEADSUP	E6,1726	=	110	6	110		HUNTEST	25,2365		809	4	809	821
OTSOPTCS	33,3622		444	1	446		HIDPHALF		=	31	12			HUNTEST1			810	1	809	
OTSOPTSS			444				HIDP1/4	26,3321	=	31	4		1356	HUNTEST3	-		811	1	816	
OTSWILST		=	98	_			HIENERGY	12,3424		1269		1269								
GTSWTLT1		=	98	3	427	430	HIGHGA IN			409	1	409		I	E6,1700	Ξ	103	14	103	957
OUESS	33,2016		416				HIGH4	7711		1173	4		1098		E6,1471		100	2	691	
QUESSBIT	4711		47				HIGH9	7713		1173	5	476	1081	IAVG/TLX	E6,1472		100	1	910	
QUESSW	0034	=		4	479	1268	HIMINCON	42,3311		335	1	335		IBNKCALL	4633		1075	41	133	1397
QUESS1	33,2254		419				HIND	0143	=	56	3	814	817	ICDUFA IL	06,2665	=	154	1	155	
OWAKB	07,3176		1399		1399		HINDBIT	4705	Ξ	57				ICORK2	43,2162		235			
OWAKE2	07,3136		1398	1	1399		HIPRIO	10,2650		1437	1	1437		IDADOTAB	42,2563		274	2	265	
CYMDIBIT	4712	=.					HISCALAR	0003	=	39	2	424	1101	IDADOTEM	0142	=	68			
GYMDIPSW	0150	=	57				HISECON	42,3310		335	1	334		IDAD ₁ TEM	0150		69	4	265	341
GYROAGRE			1398	1	1398		HITEMIN	0123	=	67	3	346	347	IDAD2TEM	0151		69	2	265	
GYROBUSY	07,3171		1399	1	1398		HITEMOUT	1007	=	73	4	333	336	IDAD3TEM	0152		69			
GYROCMD	0047	=	37	6	148	1404	HIUNITX	26,3327	=	32	4	281	888	IDLEBIT.	4705	=	47			

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED

J DEPINED BY JOKER OR BRASE ANYWHERE MD M ONFILICY XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEFINED

= DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT BO BADLY DEFINED



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REF.

SYMBOL.	DEP	н	REFERENCES	SYMBOL	DEP	н	REPERENCES	SYMBOL	DEP	н	REFERENCES
IDLECADR	43,2730	255	1 255	IMUPINE	D 07.3034	1395	2 1395 14	100 INDEX	6115	1081	1 1079
IDLEPAIL	0030	= 41	3 663	78 IMUPINE	K 43,2240	237		INDEX I	23,3671	1339	1 1338
IDLEPBIT	4704	= 58			V 43,2270	237	1 237	INDEXLOC		= 68	12 1081 1164
IDLEPLAG	0161	= 58	1		0 07,3012	= 1410	2 717 1	22 INDEXNUM	E4,1733	= 88	3 88 891
IDLEMASK	10,3136	1442	1 1447	IMUGOCO		1406		INDEX2	6133	1081	1 1081
idleret1	10,3427	1447		IMLMON	06,2174	135	2 133	INDJUMP	6243	1086	6 1080 1083
IDLESLEP	10,3862	1452	1 1442	IMUOP	06,2604	150	1 155	INDWORK	6153	1081	1 1081
IDOPLMC		= 95	5 95	22 IMUOP2	06,2625	150			12,3732	1274	2 1274
IERASTST	6074	1080	1 1080	IMUPULS	2 07,3125	1398		80 INFINBIT		= 60	
IPAILINH	05,3155	188	1 183	IMUSE	0007	= 44	5 197 14	14 INFINFLO		= 60	5 893 1269
IPAILJMP	06,2737	155	1 136	IMUSEB I	T 4703	= 45		infinity		1266	5 1263 1266
IPAILOK	07,3036	1396	1 1395	IMUSEPLA		= 1410		50 INPLICHT	23,2000	= 28	1 1323
IPLAGE	13,3053	1288	1 1289	IMUSTALI	L 07,3516	1409		22 INHOLD	21,3447	1001	1 1001
IPLAGP	13,3030	1288	1 1288		33,2316	421	5 416 4	34 INITA	27,2552	578	1 578
IPLEGAL	10,2707	1438			R 30,2000	= 29	1 241	initb	27,2556	578	1 578
ICC	E5,1761	= 93	4 93 1	28 IMUTEST	33,2004	418		initosp	10,3165	1443	1 1382
IONPLAG	0153	= 58	1	IMUVAR	34,3221	575	2 571 5	74 INITIALW		578	2 570 614
IONPLBIT		≠ 58		IMUVARR	,	605	1 596	INITLOC2		902	1 900
IGNITION		651	2 210	62 IMUZERO		1389	2 233 4	16 INITEL1		808	1 807
IOSAMEX .		388		IMUZERO	07,2528	1389	1 1389	INITROLL		807	1 799
IMEDIATE		1384	4 1383 1	86 IMUZERO		233	1 233	initsub	04,2315	198	2 190 195
IMMEDRET	10,3515	1449			2 07,2561	1390	1 1389	INITV	12,3510	1271	2 1269 1270
IMODES30	1320	79		11 IMUZERO		1390		INITVEL	11,2000	479	3 487 668
IMODES33		79		196 IM30 IN I		189	1 180	INITVELX	11,2251	483	1 483
IMPLBURN		653	1 651		2 05,3170	189	1 183	INITVEL1	11,2022	479	1 479
IMPULBIT	4702			IM33INI1		= 189		83 INITVEL2		480	1 482
IMPULCHK		651		INBOUND		1351	1 1350	INITVEL3		480	2 480
IMPULSW		= 48	5 199 6	83 INCORBIT		= 53		INITVEL4		481	1 481
	,	= 96		INCORPLO		= 53		97 INITVELS		481	1 481
IMUAOK	21,2576	986	1 986	INCORPE	E4,1642	= 87		09 INITVEL6		482	1 482
IMUATTOK	-	243	1 230	INCORP1	36,3250	1222		17 INITVEL7		482	1 481
	33,2033	416		INCORP2	36,3462	1226		17 INITZOPT		160	3 158 159
	07,3441	1406		08 INCOR1	36,3304	1223	1 1223	INLINK		= 37	2 188 1418
IMUCADR		= 79		INCORTA	36,3313	1223	1 1223	inlunchk Inrel		1312	1 1313
_	06,2555	148	1 155	48 INCORTO	36,3342	1223	1 1223	INRELTAB		= 68	23 312 317
	33,2000	= 30		INCOR2	36,3350	1223	2 1223			313	2 313 316
	,	= 25	1 444	INCOR2AE	36,3411	1224		31 INRLAIT INRLSW	4706 0144	= 57 = 57	2 807 808
	06,2000	= 26	1 (22	INCOR3	,	1225 1225	1 1225	INROLOUT			
IMUCAL3 IMUCOARK	32,2000	= 30 234	1 423 1 234	INCR	36,3445 01,2433	1163	1 1225 1 1087	INTA	13,3550	808 1297	3 807 808 2 1296
IMUCOARS		1391		22 INCRCDUS		1479	1 1001		13,3021	1287	1 1287
IMUCOARV		235		36 INCROCOL		407	2 408 4	09 INTRITAB		1295	2 1294
	08,2000	= 26	1 292		20,2013	678	1 676	INTBIT15	0115	67	7 67 1081
	06,2665	= 154	1 155	INDEP	E7,1774	= 124		57 INTB15+	0114	67	3 67
	07,3012	1395		10 INDERASE		1081	1 1081		13,3113	1290	13 204 1299

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED BD BADLY DEPINED

= DEPINED BY EQUALS CD DEPINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF PIRST REP, PAGE OF LAST MEP.

SYMBOL	DEP	ľ	f .	REF	RENCE	3s	SYMPOL	Di	BP	н	i ,	refe	RENCE	es.	SYMBOL	DBP	н	ī	REPE	MERCE:	3	
INTEGRVS	13,3066		1289	•	471	889	INVC107	32.2	2447		859				ITR15	6072		1080	•			
INTEGRV1	13,3115		1290	2	1288	}	INVC109		2452		859	1	859		ITR7	6230		1084				
INTEGRV2			1290	1	1316	J	INVC115	32.2			859	i			ITSAJOB	01,3627		1384		1383		
INTERCEP	16,3732		960	1	953	ı	INVC120	32,2			859	î				01,3027		1387		1385		
interp	36,2360		548	2	546	547	INVC125	32,2			859	1			ITSATRI.	01,3643		1384				
INTEXIT	13,3204		1291	3	1292	1293	INVRSEON	12.3	3132		1265	_	1265			01,3543		1382		1382		
INTPLAG	0227	=	63				IOGARATE	B6 . 1	1701	=	103	3			ITSAWAIT	01,3373		1383		1382 1383		
IntrlBit		=	63	2	183	1294	IRBTURN	E4,1		=	87	В		1201	ITSEVEN	01,3302		1387		1384		
intgrate	11,3236		1313	2	1313	1	IRETURN1		127		76	8			ITSINDIR			1383		1383		
intime	E7,1502	=	121	8	121	545	IRICCOMP				294	•		1000	ITSLCCL1	5376		1385	-	1385	1200	
intinit	13,2000	=	27	3	203		IRIGX	06,3			294				ITSLOCL2			1386		1386	1380	
intint	35,2706		471	2	467	469	IRIGY	06.3			294				ITSLIKEB	01,3101		1384	_	1382		
INTLOOP	35,2032		455	1	456		IRIGZ	08,3			294				ITSLNOCL	01,3017		1386		1382		
inimask	05,3162		.189	1	184		IRIG1	08,3			296	2	292	296	ITSNOVAC			1384		1384		
INIMCIBS	41,2116		320	2	319		ISCADR+0		234		367	2			ITSABIT	4675	±	58	•	1304		
INTOTHIS	13,2122		503				ISITN00	10,3	303	٠	1445	_	1445		ITSWICH	0152	=	58	7	455	546	
INTPRET	6006		1077	245	195	1471	ISITPOO	04,2	061		194	1			ITSWILST		_	1386		1385	340	
Intpret1		=	29	1	1175		ISITPRIO	10,3	366		1446		1447		ITURNON	06,2526		146	î			
INTPRET2	04,2000	=	25	1	1176		ISLIST+0	4	240		367	2	367		ITURNON2			147	2		150	
	04,3413		522	2	519		ISSERVON	04.2	112		195		194		IXX	E6,1470		100	4	691		
intrs	6017		1077	1	1185		ISSUP	06,2			139	-				-0,14,0 =======					914	
Intstall			1293	32	195	1471	ISSWOPP	06,2	700		153				J/M	E6,1623	=	107	3		1006	
	E6,1506		101	2	101	106	I SSWON	08,2	710		153	1	153		J/M1	E6,1624	=	107	2	107	691	
INTVAL	33,3120		435	2	427	431	ISSZERO	06,2	354		140	1	148		J/M2		=	107	ž	107	691	
INIVALUE			915	1	913		ISWCALL	4	637		1075	1	919		JAMIT	07,2402	_	227	i		091	
	E4,1777	=	90	2	90	572	ISWRETRN	4	646		1075				JAMPROC	4257		368	•	a.e.		
	E5,1476	=	97				IT	E5,1	610	=	92	3	92	544	JAMTERM	4245		367		1446		
	E5,1476	=	98	3	437		ITCTR	E7 , 1		=	121	4	479		JCAX IS	31,3055		622	1			
*	11,2000	=	26	1	479		ITEMP1	0	081		66	42			JCOUNT	-	=	894	î			
INTWAKE	13,3406		1294	4	259	1291	ITEMP2	01	062		66	22	66	1455	JETACTN	15,3661		1058	_	1058	1050	- 1
INTWAKEC	27,2713		1301	1	1301		ITEMP3	0	063		66	7				21,3747		1007		1007	1003	٠,١
INTWAKEM	27,2710		1301	1	1300		ITEMP4	00	064		. 66	8	66	1405		E6,1711	=	109	10	109	1059	
INTWAKEU	27,2662		1300	1	1474		ITEMP5	00	065		66	2	66	1379	JETCALL			1059		1058	1003	
INTWAKEX	27,2725		1301	1	1301		ITEMP6		066		66	3	154	1379	JETCALL1	15,3627		1058		1058		
INTWAKE0	13,3404		1294	2			ITERATOR	12,25	543		1256		1269		JETCALL2	15,3652		1058		1058		
INTWAKE1	13,3426		1294	3	504		ITERCTR	00	026	=	1277	4	1247	1267	JETCALL3	15,3636		1058		1959		
INTWAKLM			1301		1301		ITISMASK	10,34	414		1447		1446				=	110	28	110	1049	
INTWAKUP			1301		1300		ITISMOON	37,33	312		789	1	789			E6,1624	=	111		1046	1043	
INTWAKUQ	0330		1300			1301	ITRO		337		1089					16,3635	-	957	2	957		
INTWAK10	0330	=	70	1	1300		ITR1	63	326		1089					21,3425		1001	4	990	999	
	₽5,1500	=	97	6	432	433	ITR10	61	111		1080				JETSLECT			1010	-	10:17	333	
INTYBIT	4707	=	50				ITR11	61	151	:	1081					~ .		117	8	824	825	
INTYPPLG	0070	=	50	17	471	1299		61	103	:	1080					21,3431		1001	_	1006	320	
	£5,1504	=	97				ITR13	61	162	:	1082	1	1081		JLOOPCNT	E4.1724	=	88	6	88	890	
INVC100	32,2427		858	1	845		ITR14	62	808	:	1083					31,3315	_	890	ĭ	891	330	
																			-			

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BD BADLY DEFINED

= DEFINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYWHERE

3 MD MULTIPLY DEPINED

CD DEPINITION ASSOCIATED WITH CONFLICT

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	H	τ	REP	SRENCE	SS	SYMBOL	DBP	•	Н	REPE	RENCE	8	SYMBOL	DEP	н		repe	RENCE	S
JN	21,3641		1004		1003	3 1004	=======	:=====	====	=====	====	=====	=====	KLOOPCNI	E4.1725	=	88	4	88	991
JNDX	B6,1617	=	: 110	•	110	1057	KACOS	26,32		834	1			KMATRIX	21,2334	-	977	2		891 975
JNDX1	E6,1620	=	: 110		111	1058	KALCMAN;			392		1410		KMJ	B6,1620	=	107	3	107	977
JOBSLEEP	5070		1180	٤	361	1456	KALCMON1	22,20	00 :	= 28	4			KMJ1	E6,1621	=	107	2	107	691
JOBSLP1	01,3017		1185	1	1180)	KALCMON 2	22,20	00 :	= 28	1	398		KMJ2	E6,1622	=	107	2	107	691
JOBSLP2	01,3030		1185	1	1187	•	KALEBOON	07,35	71	1410	1	1410		KMPAC	E6,1510	Ŧ	106	38	106	1030
JOBWAKB	5074		1180				KALUPDT	21,31	32	992	1	987		KMPTEMP	E6,1512	Ξ	106	3	106	970
JOBNAKB2			1185		1180		KASCALE	26,32		834	1	802		KNOWNBIT		=	56	•		
JOBWAKE3			1186		1186		KAT	E7,17		= 117	3	117	808	KNOWNFLO	0141	=	56	6	56	591
JOBWAKE4			1186		1186		KATEST	25,234	46	808	1	808		KPDN	4727	=	941	3	925	941
JOBXCHS	10,3122		1442		•	1438	-	26,330	05	835	1	807		KPŒN3	E6,1651	=	104	3	104	984
JP	21,3850		1004	6	1003	1004	- · · -	26,330		835	1	807		KPIP	37,3351		790			
JSWCHBIT		=		_			KA4	26,33		835	2	807	835	KPIP1	37,3353		790	2	782	790
JSWITCH	0001	=					KBIT	471	_					KPRIMEDT		=	103	6	103	907
JTAGTIMB JTIMB			784	1			KCOUNT	000			1	890		KRESUME1	21,2403		980	1	975	
JUNCTN1	21,3713		1006			1004		26,325		835	1	814		KRESUME2			993			
JUNCIN2	04,3203		518	1			KDPNDX	E6,166	35 =		4	112		-	26,3007		764	1	763	
JUNCT1	04,3236		519	1			KEEPPRIO			1438		1444	1448	-	26,3013		764	1	763	
JUNCT2	36,2347 36,2353		546	1			KEP	25,330	05	823	1			KR3	26,3015		764	1	763	
JUNCT3	36,2244		546 545	3 1			KEPCONVO KEPC1			1251		1249			26,3023		765	1	763	
JZERO	E6,1744	=		5			KEPC2	004		1276				KSPNDX	E6,1664	=	112	7	112	408
JZSTORE	20,2432	_	925	•	823		KEPLERN	12,200		1278 1247		1247	1264		E4,1763	=	89	10	89	522
J1 .	E6,1553	=		3	102	029	KEPLOOP	12,215	-	1249		1303		KTETA	26,3233		834	1	805	
J1TMP	E6,1726	=		7			KEPPREP	11,231		1302		1250	1200	KTETA1	26,3001		764	1	770	
J18	21,3614	_	1003	-			KEPRIN	E4,167				_		KTLX/I KTRCS	E6,1846	=	103	5	103	910
J2	B6,1555	=	102	3			KEPZERO	04,345		1259		1247			4675	=	1062		1054	
J2REQSQ	13,3751		1322	-	1310		KEP2	25,331		823	2	807		KVSCALE	26,3235		834	1	805	
J2TMP		=	104	7	104	939	KEYCALL	07,214		220		901	643	KV1	26,3227	_	834	1	802	
J20	21,3620		1003	•	1002	555	KEYCOM	07,362		1417	1	220		KV2	E6,1666 E6,1674	=	112	3	112	
J21	21,3631		1003		1002		KEYRPTBB	405	_	128	2	127	128	_	E6,1702	=	112 112			
J22	21,3657		1004			1003	KEYRUPT	07,200	-		_	1417	120	KWE	26,3243	-	834	1	836	
J23	21,3670		1004				KEYRUPT1	07,361	3	1417	2	127	128	KYDN	4727	=	941	2	931	
J24	21,3702		1004		1003		KEYTEMP1	007			6			KYGEN3	E6 1651	=	104	2	967	
J3	E6,1557	=	102	3	102	928	KEYTEMP2	073	-		_	1418		K ₁ D	26,3223	-	834	1	821	
J3TMP	E6,1732	=	104	7	104		KFLAG	001		45	9	542	550	K1K2LOOP	32.2135		636	i	636	
J4		=	102	4	102	928	KILCLOCK	35,305	0	473	2	473		K1RTE	35,3757		885	î	845	
J4REQ/J3	13,3741		1322	2	1310		KILLGRP4	26,250	5	754	1	821		K1VAL	17,2012		683	1	682	
J4TMP		=	104	7	104	939	KILLJETS	16,372	3	959				K2CALC	32,2133		636	1	636	
J5	E6,1563	=	102	4	102		KILLMON			350	2	350		K2D	26,3225		834	2	821	822
J5TMP	E6,1736	=	104	8	104	940	KILL20	04,222	5	197	1	197		K2ROLL	- '	=	116	7	116	827
J6.	21,3502		1001		1001		KILMONON	422		366	4	358	380	K2RTE	35,3761		885	i	845	
	-	=	104	6	104	940	KLAT	E7,163	1 =	116	3	116	827	K2VAL	17,2014		683	î	683	
J7	21,3526		1002		1002		KLEENEX	10,246	4	1434	3	226	702	K3RTE	35,3763		885	1	845	
J8	21,3535		1002	1	1002		KLOOP	31,330	7	890	1	891		K3S1	22,2371		398	_		

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED = DEFINED BY BOUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BY BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE



20'35 OCT. 28,1968

PAGE 1504

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DBP	Н	ı	refe	RENCE	8	SYMBOL	DEF	ŀ	Ī	REFE	RENCE	33	SYMBOL	DBP	Н		REPE	RENCE	S
K3VAL	17,2016		684	1	683		LATTAB	31,354	10	895	3	558	890	LIGHTON	27.2461		577	1	577	
K4	22,2372		398				LAUNCHAZ	E5.163	33 =		8			LIGHTSET			185	. 2	182	
K4RTB	35,3765		886	1	845		LBUF2	00.247		1134	2			LIM(-22)			1356	_	1351	
K48Q	22,2373		398				LCHAN	000	-		17			LIMITCOM			334	î	334	
#======	======	===	=====	====	====	=====	LCX/360	E6,161	4 =		18			LIMITL/D			827	â	807	
Ł	0001	=	37	254	39	1477	LDANZIG	00,371		1160		1159		LIMITS	4673	=	1170	9		1479
L/D	E7,1633	Ξ	116	13	116	829	LDATALST	033	4	71	1	1069)	LIMVEL	36,2020		542	ī	547	
L/DCALC	E7,1726	=	117	1	804		LDLOOP72	27,365	6	1473		1474		LINUS	5415	=	1452	2	384	661
LIDOMINR	E7,1627	=	116	4	116	829	LDNDUMP	05,355		1071		1071		LINUSCHR		_	1449	_		1438
L/D1	E7,1635	=	116	5	116	829	LDNDUMPI			254		254		LITTLSUB			447	2	443	
IAD	E7,1623	=	116	17	116		LDNDUMP1			1071	1	1071		LLASRO	30,3336		601	2	599	698
LADPAD	E6,1407		99	1	798		LDNPHAS1	05,315	6	188	1	186		LLASRDA	30,3345		601	3	558	698
LALOTORV	13,2373		1208	7	528	800	LDNPHAS2	05,347	4	1068		1066		LMCRATE	16,3731		960	2	954	
LAMBERT	12,3215		1267	1	481		LDPOSMAX	04,346	6 =	1275	1	1274		LMKLMCOM	13,2234		730	1	730	
LAMBLOOP	12,3332		1268	3	1269	1271	LEPT	00,234		1131		1128		LMKLOOP	31,3345		890	ĩ	890	
LAMENTER	12,2706		1258	1	1271		Lept-	00,233	16	1131		1128		LMK52	13,2224		730	1	730	
LAMPTEST			155	2	144	145	LEPINCOM	40,306	1	345	1			LMOONBIT		Ξ	60	-		
LANDALT	E4,1761	±	89	4	89		LEPT5	434		372	5	326	1370	LMOONFLG		=	60	5	32	1286
LANDBANK	43,3174		261	1	261		LEGALTST	40,243	0	316	2			LMPOS	34,3132		574	2	570	
LANDLAT	1103	=	76	1	277		LEMCONIC	13,305	7	1288	4			LMTOCM	43,3105		259	ī	259	0.0
LANDLONG	B4,1757	=	89	4	89	601	LEMMASS			100	6			LMTOCMSV			259	î	230	
LANDMARK	£5,1751	=	95	24	95	891	LEMNO	05,321		913	•		•	LNDMKSEL			889	1	257	
LARGE	00,3065		1145	1	1145		LEMONM	005		38					E7,1402	=	115	5	115	857
LARGE2	00,3112		1147	2	1145	1146	LEMPOS	121	4 =		5	. 78	605	LNGCALL ₂			1204	-	1204	001
LARGE3	00,3074		1147	1	1145		LEMPREC	13,303	6	1288	3			LNLMKEND			622	î	622	
LARMENT	5551		1461				LEMSTORE	22,337	2	490	2	490		LOADCDUD			412	1	393	
LASINEX	00,3630		1159	1	1159		LEMTEST	05,321	1	913				LOADDAP		=	28	_		
LASTBIAS	06,3636		301	1	776		LEMVEC	43,270	0	254	1	231		LOADITIS	10,3607		1450	1	1447	
LASTOTS	33,3267		438				LEMYES	05,322	0	913	1	913		LOADLY	41,2771		339	10	318	347
LASTMASP	E6,1522	=	101	1	101		LEM52	13,221		730	1	730		LOADLV1			318	1	238	
LASTSEG	07,3332		1403	1	1403		LENGTHOT	E5,141	2	96	14	416	439	LOADSTAT			74	4	339	370
Lasttime	01,3500		1204				LEO	E7,165	3 =	116	7	116	826	LOADSTOT			429	2	430	431
LISTXOMD	0035	=	, 79				LESCHK	05,315		189	1	188		LOADTIME	22,3505		1476	30		1299
LASTYCMD	0035	=	79				LEWD	E7,172		116	11	809	820	LOADYZ	22,3303		412	1	411	
LAT	1103	=	76	17	76	1208	LEWDOVFL	25,273	3	815	1	815		LOC	0164		70	43		1451
LAT(SPL)	E7,1400		115	11	115		LEWDPTR	25,273		815	1	815		LOCCTR	0064	=	66	31		1446
LAT-LONG	13,2322		1206	9	451		LEWD ₁	26,3147		833	1	817		LOCSAM	14,2216	=	704	2	696	737
		=	117	7	117	827	LPTFLGON	43,2712	2	254	1	230		LOCSKIRT		=	405	7	393	396
LATAZOHK	04,2617		445	1	416		LOCLCADR	01,3764	4	1387	1	1386		LOCTHETA	22,3622		1479	1	1479	
LATBIAS	26,3241		834	1	827		LGCL2CDR	5241		1204	1	1204		LOD			116	3	116	826
LATITUDE			96	6	416	528	LOCOMP	06,3516		298	2	292	298	LODMIXNN			265	1	265	
LATLONG	13,2000	=	27	1	1206		LOWAKE	07,3206	3	1399	2			LODNLY	42,2116		265	î	265	
LATSLOPE	26,3144	=	835	1	798		LGYRO	1304		78	10	188	1403	LODNNLOC	41,2113		320	8	319	339
LATSW	0145	Ξ	57	1	820		LGYRO9 IN	43,2266	3	237	1	237	_	LODNNTAB	42,2062		265	1	320	
LATSWBIT	4707	=	57				LIPTIEMP	1265	5 =	78	5	78	530		E6,1410		99	î	798	
						•						_	_		• -			_		

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS FOLLOWS'

UN UNDEFINED BID BADLY DEFINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

= DEPINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	H	REPERENCES	SYMBOL	DEP	H		REFE	RENCE	8	SYMBOL	DEF	н	Ī	REFE	RENCE	s
LODPHALP	04,3453	= 3	1 2 676 127	3 LOW2	6214	=	1174	1	1128		M/SCON1	42,3312		335	1	334	
LODPMAX		117			4716		1174	3			M/SCON2	42,3313		335	1		
LODPMAX1	04,3470	117	5	LOW4	4721		1171	4	833	1454	M/SCON3	42,3315		335	4		
LODP1/4	04,3501	= 3		LOW5	4362		373	14	227	1418	M/SLIMIT	42,3241		334	2	334	
LODSAMPT	4414	37			6043		1078	14	194	1450	M/SNORM	42,3255		334	7	334	335
LOBNERGY		127		LOW7+2K	4750		1172	1	1084	•	M/SOUT	42,3216		334	1	329	
LOG	23,2155	28		LOW8	4373		373	18			MAGVEC ₂	E5,1721	=	• •	6		1271
LOLIM	12,3505	127		LOW9	4741		1171	7			MACVIPI	E5,1634	=		2		
LONAT	35,2667	47		1 LOSZEROS		=		5		1259	MA INRTNE			519	1		
LONG LONGBASE	1105	= 7		B LRECOCHK	04,3070		495	1	494		MA INRIN1			520	1		
LONGCADR	1135	7:	,		36,2424	_	547	1	547		MAJ+ MAJ-	07,3271		1402		1401	
LONGCALL	1133 5231	120		LSDISP	0011 16,2533	=	37 698	1	698		MAKECADR	07,3411 4604		1405		1401	
LONGCLCL		138		LSLONG	E4.1752	_		2	889			10.3865		1074 1452	7	383 1440	1456
LONGCYCL		120		LSPOS	26,2110	-	740	3		1312	MAKEMARK			1434		1438	
LONGEXIT		8					1371	_	1370	1312	MAKEPLAY			1438		1437	1452
LONGGYRO		140		LSTIME	26,2126		741	3	740	741	MAKEPRIO			1437	1	1438	1432
LONGRIRN		120		LSTPTR	0144	=	68	•			MAKESERV			779	1	780	
LONOSAVE	B4,1734	= 8	3 88 89	LST1	B3,1400		82	48	128	1382	MAMAX1	E7,1851	=	125	3	125	872
LONGTAB	31,3622	890	3 558 89	LST2	E3,1410		82	36	186	1201	MAMAX2	E7,1653	=	125	3	125	872
LONGTIME	1137	70	11 1203 138	LST2CON	41,2145		320	1	320		MANROT	21,3022		990	3	988	996
LOONES	34,3600	58		LST2PAN	43,2002		230	2	230	378	MANTABLE	21,3024		990	2	989	990
LOOPSET	32,2130	636		LIHVACA	05,3161		189	4	187		MANTOCSC	06,3112		158	3	157	158
LOOPSIN	22,2414	398		LUNABIT	4677	=	50				MANTOMAN			158	1	158	
LOOP1	23,3624	133		LUNAFLAG		=	50	27			MANUCALL			409	1	409	
LOOP2	23,3623	133		LUNCHAZ1		=	98	5	98		MANUDES			158	1	156	
LOOSE LOPC	33,2772	433		LUNENT LUNLMKLD	26,2774		764 622	1 1	762		MANUEXIS			586	2	583	584
LOSCALAR	30,2000	= 29		LINPOS	26,2115		740	2	614	1212	MANUEX IT MANUOFF	34,3403		586		400	
-	P5:1413	~ 3: 96		LUNSPH	11,3263		1313	_	1312		MANUSTAL			408 408	1	408	
-	P5.1454			LUNVEL	26,2120		741		1314		MANUSTAT			408	1	407	
	P5,1462	= 96		LV	0044	=	38				MANUSTOP			411	î	408	
LOTEMIN		= 67		LVBUP	6242		1085		1109			27,2000	=	29	2	383	390
LOTEMOUT	1010	= 73	1 336	LVSQUARE	0042	=	38	2	1145	1150	MANUVER1	27,2000	=	29	1	389	
LOTHRUST	20,2021	678	1 676	LVWILIST			1193	1	1197		MANYFEET	36,2016		542	1	544	
	04,3453	= 32	}	LWDSTORE	25,2700		815	1	815		MARKCONT			222	1	228	
	04,3451	= 32	١.	LxA	01,2401		1162	1	1087		MARKCOP	10,2544		1435	1	1435	
	04,3447	= 32		LXC	01,2405		1162	1	1087		MARKCTR	1126	Ξ	76	1	504	
LOWIDCOD		166		L14/0UT	40,2615		331	1	331		MARKDATA	1242	=	78	7	78	613
LOWLOAD		1451		L350	25,3532		827	_				10,2203		228	1	228	
LOWENRY		622		L353	25,3545		827	1			MARKDISP			561	1	222	
LOWSUPER		= 29		L355	25,3560		827	4	827		MARKDOWN		=	123	9	32	725
LOWVERB LOW10	41,2034	319 1171	-	L357	25,3624		829	1	827		Markeban Markend	1070		75		1451	
LOW10	4372	373				-==	884		864		MARKET	10,2457		1433		1433	
T-44.11	4312	313	1 130 1053	C. Brezz	34,3706		004	1	504		· u(/ E) I	07,2167		222	1	222	

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS POLLOWS'

= DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT J DEFINED BY JOKER OR BRASE ANYWHERE UN UNDEFINED MD MULTIPLY DEFINED BO BADLY DEPINED XX MISCELLANEOUS TROUBLE

PAGE 1506

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	H	REPE	KENCE	8	SYMBOL	DRP	Н	ī	REPE	RENCE	s	SYMBOL	DEF	н		REPE	RENCE	s
MARKET3	07,2216	222	2	222	:	MAXIN	42,2054		248	1	241		MIDAVPLO	0224	=	63		1200	1317
MARKPLAG	1070	= 1451	_	1435		MAXLIM	16,3735		960	2			MIDDGIM	04,2000	=	25	1	485	
Markpmsk	10,3157	1443	2	1434		MAXXM	23,2763		514	3			MIDPLAG	0002	=	44	_		1320
MARKPORM	10,2471	1434	-			MAXOUT	42,2020		247	1			MIDPLBIT		=		J	1696	1320
MARKINDX	0301	= 70	6	70	726	MAXPHI	32,2167		636	2			MIDGIM	04,2653	_	485	3	633	668
MARKIT	07,2427	227	1	220		MAXPHIC	32,2172		636	ī	636		MIDGIM1	04,2673		485	1	485	000
MARKIT1	07,2156	222	!			MAXPLS	10,2201		165	2			MIDTOAV1			1298	î	842	
MARKNV	0370	72	5	1435	1444	MAXPLS ₁	10,2202		165	2			MIDTOAV2	13,3573		1298	2	847	758
	10,3660	1452	1	1442		MAXRA	27,3051		1347	2	1347		MID1FBIT		=	62	-	041	100
Markok	07,2015	217	1	217		MAXING	25,3764		833	1	825		MID1PLAG		=	62	4	1298	1300
MARKOVER	10,3547	1449	1	1433		MAXTEST	00,2565		1136	_			MID2	13,3872	_	1299		1299	1300
MARKPERF	10,2571	1436	1	1445		MAXTPP	27,3241		1353		1352		MID5	4363		373	î		
MARKPLAY	10,2530	1435	4	1435	1451	MAXTFF1	27,3240		1353	_	1350		MID7	4160		351	4	-	1451
Markret	10,3541	1449	1	1448		MAXTFIRE	16,3574		956	1	956		MIN	0010	=	1277	-	1258	
MARKRUPT	07,2103	219	2	127	128	MAXTST	16,3800		956				MIN+	07,3266		1402		1401	1201
Markstat	1330	79	42	188	736	MAXVTEST	15,3415		1054	1	1054		MIN-	07,3408		1405		1401	
MARKTIME	1224	= 78	10	78	614	MAXVTIM1	15,3434		1054	1	1054		MINANG	22,2366		398	ī	393	
MARKWAKE	10,3151	1443	1	1450		MAXVTIM2	15,3452		1055				MINB ₁₂	7710	=	1069	_	1067	
	07,2224	223	1	222		MAX250	35,3135		477	1	461		MINB1314			1067		1067	
MARK(2DWN	E7 ,1502	= 115	2	169	725	MBDYTCTL	34,3556		587	2	537	585	MINCHECK			1256		1256	
MARK2PAC	1072	75	2	1443	1444	MCDUYDOT	E6,1657	=	103	4	103		MINCOGA	12,3322		1268		1271	
MARK3MSK		1451	2	1434		MCDUZDOT	E6,1660	=	103	4	103	930	MINCON	42,3453		347	1	346	
MARK4MSK		1451	1	1434		MCOS22.5	34,3743		885	1	850		MINCON1	42,3210		333	î	336	
	35,37 20	629	1	629		MCOS7.5	34,3737		885	1.	850		MINCON2	42,3206		333	2	333	
MARSLEEP		1450	1	1435		MDOTFA IL	37,3140		784				MINDB	24,2210		643	1	643	
		= 97				MDOTRCS	34,3730		885	1	849		MINDEX	0774		73	4	195	198
		= 100				MDT	E6,1636	=	102	1	103		MINIRECT	11,3360		1315	2		1297
MASSBACK	24,2750	654				MD1	4376		373	3	370	1470	MINLIM	18,3733		960	1	953	
MASSPROP		913	5	194		MEASINC	36,2000	=	30	1	1222		MINLIMAP	16,3510		955			
	-,	= 103	11	103	905	MEASINC1	36,2000	=	30	1	1226		Minpere	23,2461		508	3	507	765
MATINC	0140	68	8	68		MERRORX	E6,1541	=	106	5	106	990	MINPERM	23,2457		508	1	510	
	14,3040	717	3	717		MERRORY	E6,1543	=	106	1	• 108		MINTAU	21,3302		997	3	996	
MATRXJOB		528	2	207		MERRORZ	E6,1545	=	106	1	106		MINTIME2	05,3361		1066	1	1067	
	34,3554	587				MERUPDAT	21,3001		990	1	989		MINTST	16,3573		956			
MAX		= 1277	4			METHOD1	22,2234		395	1	395		MINUS1	7716	=	1174	2	1402	1449
MAXANG	22,2367	398	1	393		METHOD2	22,2210		395				MINUS2	7715	=	1387	3	186	1382
MAXCHECK		1257	1	1257		METHOD3	22,2260		395	2	395		MIS	E6,1720	=	112	17	112	407
	23,2754	514	6	513	632		E7,1425	Ξ	119	12	392	394	MISCJUMP	6303		1087	1	1084	
	12,3304	1268				MPISYM	E6,1666	=	112	12	394	396	MIXAD	41,2260		322	1	322	
	24,2211	643	1	643		MPS	E7,1425	Ξ	119	5	119	392	MIXBR	0140	=	68	12	265	345
MAXDEBLIT		= 61	_			MGC	E5,1763	=	93	4	93	1327	MIXCON	4726	=	265	1	265	
MAXDBPLG	0212	= 61	2	247		MCLVFBIT	4711	Ξ	55				MIXNN1	41,2234		322	1	322	
	13,3316	1293		1292		MGLVPLAG	0130	=	55	2	485		MIXNN2	41,2246		322	1	322	
	00,2642	1140		1136		MG2	07,3526		1409	1	1409		MIXNOUN	41,2221		322	1	319	
MAXDVSW	0140	= 68	6	1132	1147	MIDAVBIT	4711	=	63				MIXTEMP	0125	=	68	3	316	322

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEPINED

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONPLICT BO BADLY DEPINED

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REF.

SYMBOL .	DEP	н	•	refe	RENCE	s.·	SYMBOL	DEP	Н	Ī	REPE	RENCE	s	SOUBOL	DEP	Н		REPE	RENCE	8
MKABORT	07,2013		217	1	216		MONITOR	41,3220		349	7	320	321	MRKRIMP	B6,1445	=	100	4	641	686
MKACPT	10,2216		228	1	228		MONIT ₁	41,3222		349				MRUPTBIT	4706	=	52			
MKCDUS	0360		71	2	219		MONIT2	41,3235		349	2	349		MRUPTPLO		=	52			
MKCDUT	0362		71	2	219	223	MONREP	41,3337		351	1	351		M3G3CAN1		=	30			
MKCDUK	0363		71	3	219		MONREO	41,3265		350	2			MSIN7.5	34,3741		885	_	850	
HKCDUY	0357		71	3	219		MONSAVE	1020		74	7	188		MSTORES1	-		1162	2	1163	1166
MKCDUZ	0361		71	3	219	228	MONSAVE1	1021		. 74	12			MJ(P)	0032	Ξ	1322			
	14,3320		725	1	725		MONSAVE 2	1022		74	4	349	364	MUCHTIMB			1205	_	1204	
MICNEX	0354		71	3	228		MOONBIT	4677	=		_				13,3735		1322	_		1322
HKOVBIT	4710	Ξ	53				MOONCASE	16,2342		680	1			MULTEXIT	5574		1462	-		1462
MKOVPLAG	0110	=					MOONFLAG		_	704	1	704		MULTPAIL	5600	_	1462	1	1461	
MKRBJECT MKRBLEAS			224	1	220	***	MOONGON	0003	Ξ	44 510	29 1	510	1320	MUTCABLE	13,3733	=	1322	-	400	1207
MCRLEES			218 218	8	420 554	123	MOONMX	23,2617		1216			1215	MATAITBIT	04,3630 4700	=	1275 52	7	480	1267
MKRUPTB8	4057		128	1	127		MOONOTH	0174	=		3	259	1213	MEATTPLO	0100	=	51			
MCT2T1	0355		71	6	219	223	MOONPAD	23,2487	_	508	1	508		10013	22,2304	-	397	4	387	407
MKVACFND			217	5	217	223	MOONTHIS	0173	=		9		1296		7303		1113	1	1086	401
MKVB5X	07,2415		227	1	226		MOREROLL		_	956	1	956	1000	MYSUBS	21,2000	=	28	î	970	
MCVB50	07,2421		227	1	223		MORNUM	40,2213		313	2	312		M144RTB	34,3700		884	1	878	
MKVB51	07,2346		226	4	217	227	MOVATHIS		=		-	1297		M15RTB	34,3702		884	1	861	
194	B7,1650	=		7	116		MOVEACSM			1285	4		1285	M6RTEB28			884			
MMADREP	41,2033		318	1	318		MOVEALEM	13,2724		1286	3	1229	1286	Marteb 28	34,3720		884	1	847	
MMATRIX	0024	=	1221	8	1213	1309	MOVEPCSM	13,2700		1285	3	1230	1285	M9RTEB28	34,3716		884	1	845	
MMCHANG	41,3420		359	2	318	321	MOVEPLEM	13,2745		1286	3	1229	1286		=======	==:	=====	====	::::::	====
MMDSPLAY	5247		1372	1	184		MPAC	0154		70	780	184	1483	N	E6,1666	=	103	5	103	947
MANUMBER	0775		73	9	193	197	MPAC+	00,2437		1134	2	1133		NAVKBAIN	0016	=	39	5	185	220
matemp	1060	Ξ	199	3	198		MPAC+6	0162	=	331	7	332	374	NBDONLY	06,3542		299	1	1195	
MKEYIN	0015	=	39	2		1417	MPAC_	00,2433		1133		1133		NBOX	E3,1460		82	7		1195
MODABORT			1409	_	1409		MPACSHR	00,2033		1122		1130	1151		E3,1461		82	2	294	299
MODDONE			1248		1248		MPACSEND	00,2050		1123		1122		NBDZ NBD2	B3,1462		83	2	295	299
MODE	0163		70	26			MPACTST MPACVBUF	42,3467		347	1				06,3560		299	1	301	
MODECADR	1322		79	10			MPAC2SAV	7501 0165	_	1118 1451		1114		NBPOSPL	06,3567 33,2037		299 416	1	299 442	
MODESCOOD			1390 1409		1409	1409	MPBRFMSK		-	1451		1434	1444	NBRANCH	11,3135		1311	_	1309	1220
MODESLP	07,3531		1409		1409		MPERIOD	26,2106		733	1	732		NBRANCH1			1311		1310	1320
MODESW		=			1389		MPTEMP	0135		68	63		1161	NBRCYCLP		=	105	4	105	656
MODNODEL		_	1256		1256		MR KLEAN			181	2			NBRCYCLS		=	105	9	105	681
MODPSDEL			1257		1257		MRCLEAN	17,2033		899	2	899		NBSM	23,3541		1336	2	568	725
MODREG	1011		74	20		1468	MRKBUP1	E7,1725	=	124	37	32		NBUS445K			1451	1	1438	
MODROUTB		Ξ		1	359			E7,1734	=	124	16	124		NB1NB2	23,2301		290	1	280	
MONADR	40,3341		358	1	358		MRKIDBIT	4674	=	51				NB2NB1	23,2257		289	4	281	282
MONBACK	41,3340		351	1	351		MRK IDPLG	0074	=	51				NCDU	E6,1666	=	112	3	407	408
MONBUSY	41,3341		352	1	351		MRKNVBIT	4702	=	52				NDCMPTST	41,2435		327			
MONDEL	41,3310		350	1	350		MRKNVFLG	0102	=			1445		NDRMSRIT	4701	=	58			
MONDO	41,3311		350	1	350		MRKREJCT	07,2307		224	1	224		NOXORNGE	12,2223		1250	2	1250	

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS POLLOWS'

UN UNDEPINED

J DEFINED BY JOKER OR ERASE ANYMHERE

MD MULTIPLY DEPINED

= DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT BO BADLY DEPINED

XX MISCRILANDOUS TROUBLE

20'35 OCT. 28,1968

PAGE 1508

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYNEOL	DRP	н	RB	ERENC	88	SYMBOL	DEP	Н		REPE	RENCE	8	SYMBOL	DEP	Н		REPE	RENCE	S
NOXCIR	B5,1421	9	16	6 416	3 419	NEXTAZMIH	B5.1635	=	97	3	438	447	NJETSPLO	0017	=	45	3	544	849
ND ₁	4375	37	3	6 314		NEJAZ1	E5,1635	=	98	2			NJ22	21.3553		1002		1002	•••
NEARLY1	23,2211	28	6	1 286	5	NEWB(S)	20,2561		928	-	-00		NJ23	21,3604		1003	_	1003	
MEARONE	27,3362	135	6	5 799	1353	NEWC(S)	20.3037		934				NKVAL	E4,1726	=	88	3	88	891
NEAR1/4	26,3161	83	3	2 803	3	NEWDEL	12,2641		1257	2	1256	1257	NNADTAB	42,2133		266	1	265	
NEEDLBIT		= 4	4			NEWDELHI			407		410		NNADTEM	0146		69	8	265	342
needlein		90	1			NEWDELX	12,2243		1250			1251	NNTYPTAB			269	1	265	0.2
NEEDLER	21,2404	98	2	9 531	1060	NEWIBIT	4676	=					NNTYPIEM	0147		69	5	265	341
NEEDLER1	21,2415	98	2	1 982	2	NEWIFLO	0172	=		3	1289	1293		E7.1845	=	125	2	275	548
NEEDLER2	21,2446	96	2	2 243	982	NEWJ(S)	20,2572		928	•	1200	2000	NN1A	E7.1727	Ξ	125	13	125	875
NEEDLES	21,2462	98	3	1 244		NEWJOB	0067		66	22	187	1371	_	E7,1731	=	125	8	125	878
NEEDLES3	21,2455	98	3	1 982	2	NEWLIST	05,3372		1067				NO CORES		_	1181	_	1181	
NEEDLEUP	16,2706	90	4			NEWLOC	0065	=					NO MMS	0035	=	202	1	202	1160
NEEDLE 11	21,2427	. 98	2	1 243	3	NEXMODE	6027	_	1078				NO. TSVAR		-	986	1	985	
NEEDLFLG			4	3 238	-	NEWMODEA			1372	1	198	1411	NO.WDS	6213		1083	_	1083	1152
NEG	6710	110		4 1100		NEWMODEX	00.0		1372	14		1474	NO.05G	25,2255		804	1	B04	1132
NEG. 2	40,2763	34		1 344	-	NEWOPS	6037		1078		1077	1414	NO.12-10			958	1		
NEGAMA	25,2743	81		1 81	_	NEWPAR	14,2452		709	i	709		NO.13-15			958	1	900	
NEGBPW	05,3340	91		1 913		NEWPHA SE			215	9	430	770	NO.16-14			958			
NEGCOS	13,2505	121		1 1210		NEWPRIO	0063	=		12			NO.9-11			958	1	957	
NEGMAX	4674	= 117				NEWRNVN	26,2243	_	744	1	744	1440	NOACY	17,3147		1017		1016	
NECONB	7716	117				NEWROLL	16,3563		956	2	956		NOADJUST			888	2	887	888
NEGOPCMD		16		1 164		NEWSTATE	12 2660		1258	_	1260		NOATTOPP	42,3032		1396	4		
NEGOPT	40,2540	33		1 330		NEWIC	12,2141		1249		1249		NOAZCHGE	22 2271			_		1395
NECOUT	13,2513	121		1 1210		NEWY(S)	20,3050		934		1649		NOBDZ			439	1	438	1015
NEGP	12,3421	126				NEWZCOMP			1230		1224		NOBITS	17,3065	_	1015 96	3	1014	1019
NEGSON	40,2275	31		1 311		NEXBNKSS	22 2554		444	1	1664		NOCHANGE	E5,1452	=				
NECTESTS		82		1 821		NEXTBAND	33,3330		891	•	891		NOCHG			988	1		
NEGIFF	27,3235	135		2 1352		NEXTBNKS	33 3537		443	2	991			35,2771		472	1	472	
NEGTOVFL		125		1 1251		NEXTODU	07 2882		1392	4	1202	1202	NOCHORLD NOCOARSE	33,3374		439	1	438	
NEGVEL	21,3473	100		3 1001		NEXTCOL	11,3465		1317			1393	NODAPUP	-		183	1	183	
NEGO	4713	117				NEXTCORE					1318		NODDOT	42,3544		690	1	690	
NEG1	7716	= 117	-			NEXTES	35,2441		1182		1181		NODIO	26,3637		1221		1216	
NEG1/2	4673	117				NEXTIME	E6,1671	_	464		463		NODISKY	26,3645		1221		1216	
NEG100	5127	119		9 103	1201	NEXTINCL		_	112 1067		409		NODOBIT	25,3600	_	828	1	827	
	00,3730	116		3 1120	1151	NEXTINSL	05,3311				1067		NODOFLAG	4712	=	49			
	40,2751	34		3 1129 1 343		NEXTLINE	03,3522		1069		1067			0054	=	49	4		1416
NEG2	7715	117				NEXTOPT			510	1	510		NODSPOUT	-		133	2	131	
NEG3	7714	117				NEXT1	10,2150		164	4	164	165	NODSPY	06,2154		133	1	133	
NEG4	6061	107	-				25,3172		820	1	820			43,3360		1366		1367	
	41,2115	32		3 1020	1304	NEXUS NINB	36,2476	_	548	2	548		NOPLASH	24,3301		861	1	661	
NEO7	-						4334	=	1174	8			NOGAMDOT			840	1	840	
NETZERO	5630 6070	= 19 108				n ineba N ineteen	28,2213	_	742	1	741		NOGAMDUT			1043		1042	
	22,3032		-				4374	=	902	2	901		NOGIMLOC			405	1	405	
NEWANGLE		40 121		1 405	1010	NJET	17,3400	_	1025	3	1021	1024	NOG IMPUN			144	2	143	
1-PAULITOPE	£U,3343	121	, ,	. 1616	1219	njetsbit	4674	=	45				NOGO	22,2727		404	2	393	407

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

J DEFINED BY JOKER OR ERASE ANYWHERE

UN UNDERFINED BID BADLY DEFINED = DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT OR BRASE ANYWHERE MD MULTIPLY DEPINED XX MISCELLANEOUS TROUBLE



20'35 OCT. 28,1968

SYMBOL TABLE LISTING, INCLIDING DEFINITION, HEALTH, PAGE OF DEF, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	H	REFERENCES	SYMBOL	Dep	Н		repe	RENCE:	3	SYMBOL	Dep	н		REFE	RENCE	s
NOGOM2	22,2725	404		NOSWBIT	4704	=	56				NEMNVBIT	4703	=	52			
NOCUBSS	12,3471	1270	1 1268	NOSWITCH	0142	=	56	3	818	827	NRMNVPLO	0103	=	52	1	1445	
NOHIAUTO		987	1 987	NOTADDUL	16,2502		683	1	682		nrterm	0020	=	1341	7	768	1350
NOIBNKSW	6032	1078	1 1119	NOTBIT12	40,3573		382	2	381	382	NRUPTB IT	4707	=	53			
MOINT	13,2630	1284	1 1283	MITON	13,3702		1300	2	1298	1299	NRUPTFLG	0107	=	53			
NOKILL	43,2764	257	1 257	NOTPLAN	15,2423		737	1	737		nsec	15,3211		1049	1	1048	
NOLDCALC	25,2253	804	2 804	notset	35,3710		629	- 1	629		NSUM	20,3173		937	2	926	932
NOLEM	17,2651	1011	1 1011	notyet	20,3606		1037	1	1037		nsumsc	20,3227		938			
NOLEMVAL	05,3304	915	1 913	NOUN	40,2271		314	1	311		NSUMIMP	E6,1711	Ξ	103	14	103	938
NOMDNLST	05,2113	= 166		NOUNADD		=	68	29	322		NTARGEIT	4710	=	57			
NOMTIG	E7,1447	= 115		NOUNCADR	1017		74	9	319		NTARGPLO	0146	=	57	3	472	
NOMIPI	B4,1763	= 90		NOUNREC	1002		73	15	188	370	NTRYPRIO	4675	=	798			
nomotire		957	1 956	NOUNTEM		=	67	3	322		NUCHANG2			1185	1	1190	
NONAVKEY		186	2 185	NOUNTEST			327	2	337	338	NUDIRECT	-		1190	1	1190	
NOPIE	35,2570	467	1 467	NOUPDATE			905				NUPAZ+10	4126		215			
NOPOLY	34,2504	537	1 533	NOUT	1016		74	9	131	379	NUJET	E6,1612	=	110	7		1058
NOPOLYM	37,2161	535	1 537	NOUTCON	4717	=	1174	1	188		NUM	40,2076		311	9	310	311
NOOBRSM	5226	1202	1 128	NOUVEAU	04,2245		197	. 1	195		NUMGRPS	4715	=	189	2	184	
NOORSM	5224	1202		NOVAC	5027		1178	35		1450	NUVCSM	E3,1600		84	1	621	
NORATE	21,2771	990	1 989	NOVACADR	-		1387		1384		NUVLEM	E3,1652		84	_		
NORESET	07,3232	1400		NOVAC ₂	01,2650		1181		1178		NVBNKTEM	1040		74	1	364	
NORFBIT	4700	= 44		NOVAC3	01,2653		1181		1182		NVBUSMSK			1451		1448	
NORPHOR	0004	= 44	4 612 620	NOVRWRT	35,2844		469		470		NVCADR	10,3635		1451		1447	
NORPINAL		1292		NOV37MM	04,2475		202	1	194		NVCOM NVDSP	40,2260		314	1	314	
NORMADR		335	1 334	NOXLNCMD NOZY			1011	_	1010		NVDSP1	10,3216		1444		1445	1451
NORMBNCH		1444	1 1450	NO2I	17,3426		1027		1027 1028		NVMONOPT	10,3245		1444	_	1444	
normex Normgam	1340	80	18 461 543 7 87 1231		17,3432 E6,1744	=	1027	4	964		NVOTEM	4171		364	2	1444	
NORMLIZE	E4,1615	= 87		NPDNODE	17,2224	-	964	•	304		NVSAVE	1037 0371		74 72	3	364	1450
NORMLOP	33,2646	785 431	1 431	NPJETS	E6.1523	±	106	7	106	1022	NVSBBBNK	4215		364	2	364	1450
	10,3555	1450	2 1448	NPO	E6,1561	=	104	13	964		NVSBCOM	4200		364	1	376	
NORMSW	0156	= 58	8 480 1262		17,2213	-	964	13	925		NVSBENDL			358	2	358	360
NORMTEM1	1045	= 74	3 715 1441			=	104	î	964		NVSBWAIT	4461		376	L	300	300
NORMIEST		1156	.3 110 1771	NP1NODE	17,2246	_	964	î	926		NVSBWT1	4471		376	1	376	
NORMT4	06,3311	129	2 129	NP1 TMP	E6,1736	=	104	9	964		NVSUB	4170		364	3		1450
NORMUNIT		1482	1 1482	NP2	E6,1541	=	104	1	964		NVSUBB	41,2000		318	1	364	1400
NORMUNX1		1482	1 1100	NP2NODE	17,2308		965	-	551		NVSUBCOM	4204		364	_	001	
NORMWAKE		1448	1 1450	NP2TMP	E6,1711	=	104	9	965	988	NVSUBEND	4216		364	4	358	366
NORMZI	0044	= 1231	12 1230 1231	_	E6,1543	=	104	1	965		NVSUBSY1			378	1	376	500
	16,3832	957			17,2346		966	-			NVSUBUSY	4456		376	2		1447
	16,3717	959	1 960	NP3TMP	E6,1713	=	104	8	966		NVSUB1	41,3534		365	2	318	364
NOROL1T6		960	1 957	NRJETS	E6,1522	=	106	13			NVSUB2	41,3561		365	1	365	
NOSAM	15,2376	737		NRMAG	0040	±	1341	7			NVTEMP	0123	Ξ	67	9	364	376
NOSAVPIP		779	1 778	NRMIDBIT	4676	=	51		•		NVWORD	0367		72	5	1442	
	22,3765	1483	6 1482	NRMIDFLG	0076	=	51				NVWORD1	1145		76	20	626	1446
	-																

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BD BADLY DEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

PAGE 1510

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	Dep	Н		REPE	RENCE	s	SYMBOL	DEP	H	i	repi	RENCE	88	SYMBOL	DEP	F	ı	REPE	RENCE	s
NV50DSP	10,3246		1444	3	1436	1446	OCTAL30	43,2471		244	1	243		OCTOT /a	1 24,2354					
MWAITBIT		=	52					41,3401		355	1			OCT272	06,2756		646		653	
NWAITFLG	0101	=	52				OCTHIRT	4722	=		-	156		OCT30000	4371	=	155 185	1	148	•
	40,3675		624	1	624		OCTL700			. 557	•	. 100	,	OCT30002	8 6440		1174			
NXTBNK	43,3631		1370	2	257	1371	OCTL7000			557	2	555	558	OCT31	4113	-	193	3	348	783
NXTPL33	06,2425		142	7	151	152	OCTL77	30,2170		557	1				42,3513		348	2		
NOTIBE	06,2413		142	3	142		OCT00010	4707	=					OCT3400	10,3640		1451	_	1441	
NXTIFAIL	06,2227		136	11	145	150	OCT00080	21,3020		990				OCT34300	10,3647		1451		1434	
NXTIFBIT			136	3	136		OCT00077	31,3052		622	1	611		OCT35	24,2356		846		1433	
MXTRST	05,2713		185	2	184	185	OCT00300	21,3021		990				OCT37	4362	=		4	185	779
NXTSUPR	43,3656		1370	1	1370		OCT01120	04,2375		200	1	196			06,2164	_	134	1	144	119
NOCTBAN	33,3136		436				OCT01400	21,3017		990	1	1004		OCT37766	7676		1173	î	974	
NAD .	E8,1744	=	104	4	987		CCT01760	21,3016		990	1	988		OCT37774			1173	2	907	945
NADMODE	17,2416		967				OCT02200	20,2143		687	1	686		OCT37776			1173	5		1448
nyjets	E6,1524	=	106			1023	OCT02202	24,2777		655	1	655		OCT40	4705	z	161	2	158	
	E6,1605	=	104	13		969	OCT10000		=					OCT40001			1079	2		1196
NYONODE - NY1		_	967	1			CT10001	7632	=	1174				OCT40010	07,3011		1394			1396
NY1NODE	E6,1607	=		1	987		OCT10200			1452	1	1438		OCT40200	7704		1173	2	1460	
	17,2440	_	967	1	932		OCT11	4334	=	1170	1	576		OCT40201	01,3402		1199	1	1196	
NY2	E6,1736 E6,1565	=	104	9	967	988	OCT1103	5643		1463				OCT404	14,2174		701	1	701	
	17,2500	-	104	1	967		OCT12	4377						OCT40400	5612		1463	2	1437	1462
NY2TMP	E6,1711	=	968 104	^	000		OCT120	4732		1174	2		960	OCT40420	10,3664		1452			
NY3	E6,1567	=	104	9 1	968 968	969	OCT13	4717	=	161	1	,		OCT41	4270	=	756	1	746	
	17,2540	-	969	1	908		OCT14 OCT140	5656		1464	4	155	1410	OCT50	4726		1171	6	243	1450
NY3TMP		=	104	8	969		OCT1400	4733	=	1174				OCT51	43,3076		259	2	259	260
NZERO	17,2205	_	902	1	899		OCT14000	4744		1171	10			OCT53	24,2355		646			
N ₁	20,3423		941	1	937		OCT15	4761 4720	=	1379				OCT54	06,2754		155	1	139	
N2	20,3424		941	1	937		OCT15000	4762	_	1170 155	4		1148	OCT55000			380	1	380	
N220RN17	-	=	62	2	238	239	OCT16			1148	1 2	153	1140	OCT60000 OCT605	4105	=	1174	15		1448
N2217BIT	4705	Ξ	62	_			OCT16000	21.3023	_	990	4	988		OCT812	34,3734		885	3	847	878
N3	20,3425		941	1	937		OCT17	27,2472		577	1	576	899	OCT613	34,3735		885	1	859	
N4	20,3426		941	1	937		OCT1720	06,2760		155	1			OCT62	34,3736 4731	_	885	1	865	
N45PROC	35,3053		474	1	473		OCT176	00,2126		1125	_	1131		OCT66	14,2677	-	713		1414 711	
	E7,1501	=	119	12	275	617	OCT177	6043		1387		1384		OCT67777	10 3883		1452	1	711	
	20,3427		941	1	938		OCT17770	4765		1172	_	1377	1379		4716	_	1453	=	1377	1450
N6	20,3430		941	1	938		OCT20100	10,3670		1452		1437	10.5	OCT740	06,2761	-	155	1	148	1403
NY	20,3431		941	1	938		OCTONS	37,2332		554	-			OC174777	05.3184		189	1	186	
========		====	====	====	=====	====	OCT217	5647		1463				OCT75	06,2755		155	1	154	
OBLATE	11,2725	1	309	2		1306	OCT220	07,3612		1412	1	1411		OCT77000	06.2762		155	1	148	
OBTAINLL			558	1	55 7		OCT23	4374	=	1174		1083		OCT77603	05,3163		189	î	186	
00008	14,2316		705	2	704		OCT24	4112		193	5	161	664		05,2742		185	-	200	
OCCULT	14,2457		709	2	708		OCT24100	10,3402		1447	1	1435		OCT77770	5630		1463	4	199	1453
OCDUPTST			161	2	156		OCT25	4376	=	1174					33,2441		424	i	416	
OCTAL3	6214	1	.083	1	1174		OCT27	11,3720		1321	1	1306		~~	43,2123		232	î	231	

HEALTH KEY, NORMALLY DEPINED UNLESS PLAGGED AS FOLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONPLICT XX MISCELLANEOUS TROUBLE



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

	•		•				•			_	-									
	SYMBOL	DEF	H	REPE	RENCE	8	SYMBOL	DEP	H		BEFE	ENCE:	3	SYMBOL	DEP	H		repe	rence:	S
	OC40010	06,2753	15	5 1	154		OMEGAXB	E6,1533	=	101				OPTMON	06,2765		156	2	133	
	OC40200	27,2473	57				OMEGAXC	E6,1525	=	101				OPINREG	E5,1473	=	96			
	OFFTUNIT		148		1483		CMECAYB	E6,1535		101	3	924	925	OPINSW	0046	=	48	3	518	519
	OGA	B8,1674	= 10	_			OMEGAYO	B6,1527			2	899		OPIN1	04,3154		518	1	518	
	OGAD	B6,1450	10		651		OMEGAZB	E6,1537			3	930		OPIN2	04,3232		519	1	519	
	OGAERR	E6,1674	= 10				OMEGAZC	E6 . 1531			ĭ	930		OPTSTALL		=	1409	2	446	726
	OGANOW	E6.1672	= 10				OME:GMOON			1287		1287		OPTTEST	06,2130		133	2	133	
	OGAPAST	B6,1673	= 10				ONCEMORE			434	_			OPTVARK	20,3141		936	2	925	931
	OGARATE	E6,1533	= 10	-			ONE			1174	184	131	1482	OPTVARKP			925			
	00C	E5,1757	= 10 ≠ 9			1328	ONE/C	31,3027		621	2	616		OPTVARKY			931			
	OCCPL	33,2444	42			1050	ONEBIT	04,3521		1259		1270		OPTX	0038	Ξ	37			
	OCF	E6,1702	= 11		. 434		ONEB4	26,2215		742		742		OPTXCMD	0054	=	38			
	OHWELL1	27.3405	146		1469		ONEDPP	33,3116		435	2	421	43B	OPTY	0035	=	37	2	79	
	OHWELL2		146		1469					1378	_	1379	400	OPTYCMD	0053	=	38	-		
	OKMAX	27,3430	46	-			ONESEC	22,3204		409	4	408	400	OPTZERO	06,3151		159	1	158	
	OKPHI	35,2415	40	-			ONESEK	21,2143		974	•	100	100	OPT2	10,2044		163	î		
		22,2723	40		403		ONETHOU			902	1	900		ORBITAL	11,2000	=	26		1302	
	OKTOCOPY OKTHETA						ONMITOR			781	1	781		ORBITAL1		=	26		1321	
		•	143		1450		ONROLL	16,3451		954	1	954		ORB ITAL2		=	27		1321	
	OKTOENT		144 129		1294		OP/INERT	42 2126		233	2	233	234	ORBWFBIT	4705	=	50	•	1001	
	OKTOGRAB				1438		OPDEGIN2	40 2007		344	L	233	234	ORBWFLAG		=	50	14	203	1318
	OKTOPŁAY OKU12	22,2250	143 39				OPDEGOUT			330	1	329		ORDERSIT	4705	=	60	**	200	1010
		-	39				OPPA ILOP			161	î	161		ORDERSW	0201	=	60	3	1256	1257
	OKU21 OKU31	22,2224	39				OPPA ILON			161	-			ORIG	B4,1673	=	87	Ĭ		
	OK2DELAY		145		1456		OPIMDIFF	43 2147		233	1	233		ORIGOHNO		_	1313	1	1313	
	OLDAZMIH		= 9		3 436		OPJUMP	6046		1078		1078		ORIGEX	£4,1670	=	87	4		1314
	OLDAZIII		_		, 430	733	OPJUMP2	6216		1084		1078		OTHERS	13,3501		1296	_	1297	
	OLDBODY1	E5,1637	-				OPJUMP3	6232		1085		1084		OTHERV	04,3423		523	î	523	
			= 11				OPONLY	06,2342		139	1	138		OTHINT	35,3373		500	1		
	OLDBODY2		= 11				OPTCADR	1323			3	188	701	OTHPREC		=	32	5	450	507
	OLDBODY3	-	= 11				OPTCOARK			236	1	234	101	OTHSHIP	23,2423	_	507	•	400	001
	OLDBT1	1074 Po 1700	= 7				OPTCOARV				1	236		OUT	13,2154		504	1	504	
	OLDELP	B6,1706	= 10				OPTC1	43,2217		236	3	236		OUTHERE	0161	_	1451		1447	1440
	OLDELA OLDELR	E6,1707	= 10		109	1041	OPTDATA	33,3434		442	1	442		OUTLINK	0057	=	38		,	1110
		E6,1710	= 10	- '		1042	OPTORGIN			344	1-			OUTPUT .			687	3	686	
	OLDPRIO	5327	137		1381 116	926	OPTORIVE			162	1	133		OUTTAG	E6,1611	=	110	4		1059
	OLDUYA OMEG/MS	B7,1533	= 11		423		OPTORV	10,2000			1	162		OUTO	0010	=	39	5	130	134
	OMEGA	33,2447	42 = 11				OPTIND,	1303		78	25	156	800	OVERADAY		_	_289	1	289	
•	OMEGAB	E7,1457	= 11 = 10				OPTINITE			189	1	180	033	OVERPFIX			421	2	419	423
	OMEGAC	E6,1533 E6,1525	= 10				OPTINITR			189	1	183		OVERFLOW	6766		1103	-	1102	
	OMEGACLO		= 10		101	010	OPTIONVN			507	1.			OVERFLWY	6763		1103		1101	
	OMEGAES				741		OPTIONX	1051			4	266	507	OVERFI.WZ	6760		1103		1101	
	OMEGAM1	E4,1546	= 8				OPTION1	1131		76	7			OVERNOUT			827	•		
	OMEGAM2	E5,1642	_		95 95	1227	OPTION2	1132		76	12	276		OVF+	00,2414		1132	2	1132	
	OMEGAM3	£5,1650			95 95	1220	OPTMODES			79	38			OVFIND	0121		67	_	844	1184
	UMBUHUM3	£5,1656	= 9	o :	95	1248	OF THOUSE	1331		1.3	30	140	1400		0151		01		U-1-T	-101

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEPINED = DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

MD MULTIPLY DEPINED J DEFINED BY JOKER OR ERASE ANYWHERE

XX MISCELLANEOUS TROUBLE

20'35 OCT. 28,1968



20'35 OCT. 28,1968

PAGE 1512

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL.	DEP	Н		REFE	RENCE	8	SYMBOL	DEP	Н		refe	RENCE	S	SYMBOL	DEP	Н	ľ	REPE	RENCE	s
OVPLCLR	12,3213		1266	1	1266		PDSPFLAG	0077	=	51	3	384	SAS	PHSNAME1	E2 1428		82		1270	1384
	15,3450		1055	_	1055		PDSUM	E6.1543		101	4			PHSNAME2			62	,	1319	1303
OVRLINE1	15,3456		1055			1055	PDSUMC	20.2525		927	•	101	-20	PHSNAME3			82			
OVRLINE2	15,3460		1055		1055		PDVL	6526		1098	1	1086		PHSNAME4			82			
OZONE	10,2016		162	2	162		POXCHNOR			1250	_	1250		PHSNAMES			82	2	841	
3532222	=======	===	====	=====	====	====	PEGGY	05,3256		914	2			PHSNAME6			82	•	041	
P	E5,1741	Ξ	94	13	94	1274	PERFCHEK			1445	_			PHSPART2			1387	1	1387	
P(T1)	B7,1755	=	125	3	125	858	PERFOLAY	E5.1656	=	98	3	417	436	PHSPROTI	1054		74			1386
P/RJCODE	15,3225	1	1050	4	1045	1058	PERFERAS	33,3034		434	J	***	430	PHSPRDT2			74	3	196	610
P/RPRE	0032	=	126	2			PERFMASK			1451	2	1430	1441	PHSPROT3	1060		74	1	199	010
PAC	E5,1775	=	93	11	93	736	PERF2MSK	10,3827		1451	_			PHSPROT4	1062		74	î	198	
PACLIM	20,2454		926				PERF4MSK			1451		1441		PHSPRDTS	1064		74	î	815	
PACTIVE	05,2721		185	1	185		PERIAPO	22.3322		488	i			PHSPROTS	1066		74	2	626	
PACTOPP	E6,1425		. 99	19	167	919	PERIAPO1	22,3312		488	4		632	PHS2CADR			1387	_	1382	
PACTIMP	E6,1703	=	103	4			PERIODOH			1248	_	1248	032	PI/16	27,3346		1356	2		1354
PADLONG	1263	=	78	2	78	528	PERORLIM	20.2404		925	-	10.0		PI/4.0	23,3108		567	2	566	-
PARAM	04,3527		1261	4	861		PERRB	E6,1615	=		3	102	928	PICAPAR			707	1	696	011
PARAM30	35,3665		628	3			PFA ILOK	07.3056		1396	1		-20	PICBXT	14,2521		710	· 1	710	
PASSIVE	22,3406		490	2	464	490	PFA ILOK2	07.3051		1396	_	1396		PICEND	14,2513		710	1	708	
PASTEOPT	4148		351	1			PPORWARD	20.2413		925		1350		PICCXT	14,2517		710	1	710	
PASTERET	24,3276		661	1			PPRATEIT		=	49				PICKANG1			388	. 1	388	
PASTEVB	4140		351	2		358	PPRATFLO	-,-,	=	49	2	640	712	PICKAXIS	27 2258		389	2	387	
PAXERR	E6,1476	=	111	1	1060		PONCSALT			78	1	528	112	PICKX	27,2310		389	2	389	
PAXERR1	E6,1713	=	109	8		1060	PHA SCHNG		_	1377	108		1475		14,2361		708	3	708	709
PBIAS	24,3675		673	1			PHASETAB		=	26		1372			14,2364		708	1	708	109
PBIASX	E3.1452		82	1			PHASE1	0753	_	73	3		1381		14,2373		708	8	708	709
PBIASY	B3,1454		82	_			PHASE2	0755		73	•	100	1301	PIC4	14,2376		708	1	708	109
	B3,1456		82				PHASE3	0757		73				PIINVERS			541	1	543	
PBLASTOK	17,3247	1	1022	1	1021		PHASE4	0761		73				PIKUP20	37,2273		553	1	206	
	B4,1550		87	18		1320	PHASE5	0763		73	3	530	787	PINACT	05,2726		185	1	185	
PBYPASS		1	1026		1021	1000	PHASE6	0765		73	3	330		PINBALL1		=	31	1	310	
PCDUDOTS	20,2342		924	_			PHEXIT	13,3155		1290	1	1290		PINBALL2	41 2000	=	31	1	318	
PCDUYPST	E6 .1655	=	103	4	103	936	PHICALC	32,2152		636	î	636		PINBALL3	42 2000	=	31	2	265	333
PCDUZPST		=	103		103		PHIDOT	E6,1705	=	109	7		1060	PINBALL4	04 2000	=	25	1	369	333
	05,2660		184	1			PHIV	E4,1565	=	87	6			PINBRBIT	4705	=	52	1	309	
	E6,1631	=	102	8	102	928	PHI2	E7,1760	=	125	6	125		PINBRPLO	0105	=	52 52		1444	
	B7 . 1717		125	3	125		PHI333	E6,1506	=	101	11	101		PINBRNCH			1443	7	1444	1451
	20,2560		928	2	920		PHSBB1	E3,1437	_	82	11	101	314	PINDEX	E6.1520	=	106	3		1451
PCOPYCYC	20,2545		927	-		021	PHSBB2	E3,1441		82				PINIDMSK		-	1448	-	1448	1012
PDA	0026	=	71	2	282		PHSBB3	E3,1443		82				PINMASK	7707	_				
PDAPEND	20,2546		927	-	202		PHSBB4	E3,1445		82				PINSUPBT	4215	=	1451 364	5	1444 238	260
PODL	6472		095	1	1086		PHSBB5	E3,1447		82				PINSUPER		=	304 31	5 1	238	368
POELOFF		_	102		102	925	PHSBB6	E3,1451		82				PINTEGRIA		=	924	T	೭೨೮	
POLADOER			926	•		023	PHSCHK2	18,3243		919					43,2002	=	378			
POSPPBIT	4677		51				PHSCHNG ₂	10.2355		1379	1	1378		PIPABIAS		=	82		292	
								,				1010		17.55710	~3,1402		02		696	

HEALTH KEY' NORMALLY DEFINED UNLESS FLACCED AS POLLOWS'

UN UNDEPINED = DEPINED BY BOLIALS J DEPINED BY JOKER OR BRASH ANYWHERE MD MULTIPLY DEPINED BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCRILANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

			•																	
SYNEROL	DBP	H	•	REPER	KENCE:	3	SYMPOL	DEP	H		REPE	ENCE:	3	SYMBOL	DBP	H		REPE	RENCE	S
PIPACHK	33.2131		418	1	417		POINTER	0156	=	1387	7	1385	1387	POSVEL	21,3463		1001	3	1001	
PIPAGE	1230	=	77	5	77	787	POINTEX	1150	=	77	6	77	615	POS1/2	4675	=	1174	9	1039	1196
PIPASC	33,3674		446	1	432		POINTVSM	E6,1756	Ξ	112	5	112	670	POS1/4	11,3700	=	1321			
PIPASCF	B3,1453	=	82	1	292		POINT1	26,3151		833	1	820		POUT	20,2455		926			
PIPASCPX			82	1	82		POINT2	26,3153		833				POWERED		Ξ	203		203	
PIPASCPY			82				POINTS	26,3267		835	1	585		POWFLITE		=	28	1	1333	
PIPASCPZ			82				POLISH	0117		67	38	67	1169	POWFLIT1		Ξ	28	1	1340	
PIPASR	37,3157		786	2	777	778	POLLEY	5006		1177	2	1177		POWFLIT2	23,2000	=	28	1	286	
PIPATASK			418	2	418		POLY	7171		1109	10	286	1355	POWRSERS	7164		1109	1	533	
PIPAX	0037	=	37	13	266	1476	POLYCNT	0140	=	68	4	1109	1110	PRAXIS	.,	=	124	5		587
PIPAY	0040	=	37	4	427	1476	POLYCORP	12,3034		1263	1	1265		PROTIAB	01,2000	Ξ	206	3	1385	1387
PIPAZ	0041	=	37	7			POLYCOM	7201		1109	1	1109		PRE-HUNT	25,3006		817	1	210	
PIPCHBOK		-	782	1	782		POLYLOC	E6,1673	=	112	1	537		PREBJUMP	5250		1372			
PIPCTR	1227	=	77	4	77	781	POLYLOOP	7211		1110	1	1110		PREC/TT			522	2	518	
PIPPAIL	06,2632		151	1	155		POLYNUM	B6,1661	Ξ	112	3			PRECHECK	24,2515		649	3	208	
PIPPREE	07,3112		1397	1	783		POLYRET	0141	=	68	3	1109	1110	PRECIBIT	4703	=	50			
PIPPREE2			1397	1	1397		POLYSTOP	E6,1703	=	113	2	113	533	PRECIFLG	0084	=	50	6	_	1293
PIPINDEX			96	4	418	421	POLY2	7214		1110	1	1110		PRECSET	22,3354		490	4	456	522
PIPJOB8	33,2170		418	1	418		PONG	33,2250		419	1	419		PRECX	32,3053		866	3	862	865
PIPLOOP	37,3025		782	2	782		PON2	33,2244		419	1	419		PREC100	32,2515		861	1	848	
PIPSDONE			778	1	788		PON4	33,2237		419				PREC120	32,2523		861	1	865	
PIPTIMB	1204		77	18			POODAPAD	04,2372		199				PREC125	32,2531		861	1	864	
PIPTIMB1		٠ =	77	8	77	1299	POODOO	5622		1463	6	358	1439	PREC130	32,2555		862	1	861	
PIPUSB	07.3075		1397	2	301	428	POOF IZZ	04,2221		197	1	196		PREC132	32,2560		862	1	864	
PIPUSE1	07,3101		1397				POOH	04,2146		195				PREC140	32,2563		862	1	862	
PITCHANG		=	888				POOKLEAN	0 5, 2 500		181	1	196		PREC150	32,2566		862			
PITCHDAP	20.2327		924	1	941		POS-2.5	24,3877		691				PREC155	32,2602		862	1		
PITCHTIM			1021	3	1027	1028	POSDEL	12,2625		1257		1256		PREC160	32,2604		862	1	862	
PITCHTS	20,3416	,	941	2	930		POSDELX	12,2231		1250	1	1250		PREC162	32,2616		862	1	862	
PJETS	17,2760		1013	3	1012	1033	POSEC	42,3327		335	2	335		PREC165	32,2624		862	1	862	
PLANET	15,2363		737		711	724	POSECADR	26,2430		750	1	746		PREC167	32,2640		863		863	
PLANTIN	26,2000	=	29	1	1213		POSEXIT	E6,1724	=	110	5	110	841	PREC168	32,2642		863		862	
PLANVEC	E5,1600	=	91	5	91	724	POSGN	40,2310		314	1	311		PREC170	32,2651		863			
PLAYJUM1	10,2743		1439	3	1444	1451	POSITON	B5,1423		96	5	416		PREC172	32,2716		864	1		
PLAYTEM ₁	0155	=	1452	27	1434	1442	POSMAX	4672		1170	37		1461	PREC173	32,2720		864		863	
PLAYTEM3	0157	=	1452	3	1441	1449	POSNV	E5,1530	=		2			PREC174	32,2730		864	1	_	202
PLAYTEM4	0160	=	1452	11	1433		POSN17C	33,3163		436	2		439	PREC175	32,2736		864	2	861	863
PMANNDX	E6,1657	=	108	5	108	996	POSOPCMD	10,2144		164		164		PREC205	32,2753		864		~~ .	
PMISC	20,2611		928				POSTAND	26,3734		1415	_			PREC205M			864	1	864	
PMMASK	10,3642		1451	1	1439		POSTBURN	24,2155		642			654	PREC208	32,2775		865	1	864	
PNLADOBR	20,2474		926				POSTCOM	26,3763		1416	-	1416		PREC 207	32,3005		865	1		
PNSUM		=	101	5	101	928	POSTJUMP			1073				PREC210	32,3024		865	1		
PNSUMC	20,2505		926				POSTIPI	₽5,1640	=		4			PREC 220	32,3037	٠	865	1	-	
POPPSET	20,2441		925	1	964	•	POST41	24,2204		643		641		PREC225	32,3051		866	1	865	205
POINTAXS	31,2272		613	2	612	613	POSVECT	E4,1736	=	88	5	88	893	PREDANG	¤7,1770	=	117	2	117	825

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEPINED

= DEFINED BY FOUALS CD DEFINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	Н	ŧ ,	REPE	RENCE	S	SYMBOL	DRP	ŀ	ı	REPE	RENCE	.	SYMBOL.	DEP	H	ſ	REPE	RENCE	s	
PREDICT3	25,3335		824	1	824	ı	PRIO2	470	۰ -	: 1174	٠			00TO/V/20				•			
PREDOT	7123		1108				PRIO20	467		1174		241	700	PTAUNEG	20,2336		924	_			
PREDSPAL	40.3321		358	ī			PRIO21	476	-	1172	-			PTAUPOS	17,3217		1021		1021		
PREFINAL	25,3325		824	4	-		PRIO22	765	-	1172				PTBAD	17,3221		1021		1021		
PREL	B6,1701			8			PRIO23	766		1172		438	,	PTIGING	05,2737		185	3			
Prelier	33,3416		439	2			PRIO24	766		1172		701		PTOACSM	B4,1423		86	2			
PREMM ₁	04,2440	=		. 3			PRIO25	766	-	1172	_			PTOALEM	13,2662		1285	2		1290	J
PREMIRKC	E5.1632	=		5			PRIO26	766	-	1172					13,2735		1286		1290		
PREMIRX1	E5.1632	. =		ĭ			PRIO27	766	-	1172				PT1/16	26,3273		835	2			
PRENVBSY	4453		376	î			PRIO3	475		1172	4			PULSEIMU			1480	1	423		
PREPTVC	24,2574		651	ī			PRIO30	437		1174	2			PULSEM	15,2207		714				
PREREAD	37,2604		776	3			PRIO31	766			15			PURRS4	10,3043		1441		1439	1441	
PREREAD1	37.2825		777	2			PRIO32			1172	4			PUSH	00,3247		1152		1088		
PRERRORS	43.3244		1364	_	1365	* * * *	PRIO32	766	-	1172	5		1446	PUSHLOC	0166		70		1083	1184	
	00,3525		1157	-	1157		PRIO33	767		1172	_	1438		PUSHUP	6164		1083		1079		
PRESTAND	28.3857		1414		1414		PRIO34A	767		1172	8	223	1174	PUTADO	41,2331		323	3	323		
PRESTORE	6370		1091		1091		PRIO35	767			_			PUTCOM	41,3070		341	8	337	339	
	26,3045		768			804		767	-	1172	1	1195		PUTCOM2	41,3150		342	4	341	344	
	20,3043			2			PRIO36	767	-	1172				PUIDCSP2	41,3200		342	1	342		
PREMISTAG	4720	_	685	2		664	PRIO37	767		1173	. 6		1448	PUTDECSF	41,3165		342	2	341	342	
PRFTRBIT	4701	=	724	1	722		PRIO4	4671		1174	1			PUTDPCOM	41,3123		341	1	342		
PRFTRKAT							PRIO5	4754		1172	7			PUINORM	41,3132		341	1	341		
PRFUNIT	0120	=		4	258	587	PRIO8	4755		1172	4			PUTSFNOR	41,3177		342	1	342		
PRIOBORT	10 2722		587	1	587		PRIO7	4756		1172	6		510	PUTXY	41,2710		338				
PRIOCHNO	-		1439	_			PROCEED	10,353		1449	1	1447		PUIXYZ	41,2626		337				
PRIOCH2	5103		1180	12		1448	PROCEEDE	06,2075	5	132				PWORD	17,2667		1011	2	1011		
PRICOBIT			1187	1	1180		PROCESSW	06,3023	3	156				PWORD ₁	E6,1453	=	100	4	100	1032	
PRIODPLO	4675	=	51				PROCKEY	40,3353	3	361	1	132		PWORD2	E6,1454	=	100	4	100	1033	
	0075	=	51	_			PROCLMKS	31,3300)	890	1	890		PYJETS	0005	=	39	2	1036	1045	
	10,2635		1437	1			PROCTNON			138	1	138		PYTABLE	17,2741		1013	4	1012	1029	4
PRIODSPR PRIOENT			1437		1462		PROGLARM			1462	1	1461		POOHCHK	13,3326		1293	2	1292	1293	- 4
	5545		1461			1464	PROG20	37,2207		552	1	200		P05P06	26,2000	=	29	1	1414		. \
PRIOLARM	10,3871		1462	1	701		PROG21	37,2001		450	1	200		P06	26,3655		1414	1	200		
PRIOCET	10,3657		1452				PROG22	30,2000		555	1	200		P1F1LJMP	20,2405		925				
PRIOPLAY			1439				PROG22A	30,2036	i	555	2	555	557	P11	34,2002		526	1	440		
PRIORITY	0167		70	29			PROG22B	30,2113	1	556	1	555		P11+7	34,2013		526	1	530		
PRIOTIME	1147		76			1448	PROG22C	30,2151		557				P11FOUR	23,2000	=	28	1	539		
PRIO1	4701		1174	1	531		PROG52	15,2000	ı	694	3	200	694	P11ONE	34,2000	=	30	2	526	535	
PRIO10	4676		1174	6	246	656	PRONVBIT	4704	=	52				P11OUT	33,2451		424	1	531		
PRIO11	4757		1172				PRONVFLG	0104	=	52	1	1445		P11SCADR	34,2301		531	1	529		
PRIO12	4603		1073	2	179		PROUND	20,2447		926				P11TWO	37,2000	Ξ	31	1	533		
PRIO13	4760		1172	4	610		PROUT	33,2424		423	1	528		PlixIT	34,2276		531	î	528		
PRIO14	4761		1172	7			PRSHRIMP	4431		374	4	331	333	P.17	35,3431		549	î	200		
PRIO15	4762		1172	4			PRT2CADR	01,3763		1387	1	1384		-	35,3434		549	3	549	550	
PRIO16	4763		1172	12	155		PSIV	E4,1573		87	3	87	1316	_	35,3500		550	1	550	555	
PRIO17	4764		1172	1	296		PSI333	E6,1507	=	101	6	101	914		35,3504		550	-			

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDERINED = DEPINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED BD BADLY DEFINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYNEOL	DEF	н	•	REPER	ENCES		SYMBOL	DEF	н		refer	ences		SYMBOL	DEF	н	1	refer	ences	;
								21 2205		613	1	612		P40CLK	24,2264		644			
P178	36,2000	=	31		541		P23.85	31,2265		561	1	560		P40CNV85			645	3	644	660
P1781	35,2000	=	30		549		P23ABRT P3XORP7X	37,2437		476	1	473		P40CSM	24,2002		640	1	200	
Papilamp			926				P30	35,3604		627	î	200		P40CMB	24,2080		641			
P20.1	37,2243		553				P30/P31	35,3636		628	3	627	628	P40MINDB			643			
P20 . 2	37,2247		553		553		P30/RET	1127	=	76	2	628	450	P400K99	24,2352		645	1	661	
P20.3	37,2261		553		553		P30/31RT		=	123	4	628	820	P40PVA	24,2023		640			
P20FLOON			639		455	349	P30731KI	35,3555	-	626	7	020	ULU	P40RCS	24,2163		642	2	642	662
P20R52JB			554				-		=	30				P405	24,2000	=	28	3	640	691
P20S	37,2000	=	31		450		P305	35,2000	=	30	2	626	A 70	P40S/C	24,2013		640	1	640	
P20S1	30,2000	=	29		555		P30S1	35,2000	=	30	1	630	038	P40S/P	24,2015		640	2	644	
P2052	23,2000	=	28		565	603	P30S1A	31,2000	-	628	i	200		P408/RS	24,2106		641	1	645	
P2053	34,2000	=	30		569		P31	35,3820		455	1	200		P405/SV	24,2113		641	ī	209	
P20S4	34,2000	±	30		582	808	P34	35,2000		455	2	455	458	P40SET	24,2125		642	ī	642	
P20S6	30,2000	=	29		589		P34/P74A P34/P74B			455	1	455	400	P40SNEWM			642	î	642	
P21	E6,1686	=	112				P34/P74C			455	1	457		P40SXTY	24,2032		640	•	•	
P210NENN	-		451		450	ວວນ	P34/P74D			456	1	456		P40S1	16,2000	Ξ	27	3	666	679
P21PROGA			450		451		P34/P74E			456	1	456		P40S3	30,2000	=	29	1	668	
P21PROG1			450		451					460	1	200		P4085	22,2000	=	28	ī	673	
	37,2042		450		450		P35	35,2153			1	460		P40TMP	E7,1672	=	122	13	32	647
P21PROG3			451		450		P35 /P75A			460 460	1	460		P40TSK	24,2377	_	646	10	02	•
P21PR0G4			451		450		P35/P75R				6	200	040	P40TTOG	24,2044		640			
	E4,1715	=	88		88	608	P37	36,2502		844	1	847	040	P41/DSP	24,2267		644	1	640	
P22DNLST		=	203		203		P37E	36,2747		847	_			P41/P40	24,2252		644	2	640	649
P22MAXDE			557		55 6		P37G	36,3024		848	1	848	040	P41CSM	24,2235		644	1	200	043
P2214(B1T		=	50				P37GPRB1			851	2	844	548	P41REDSP	24,233		645	1	649	
P22MKPLO		=	50		555	590	P37N	36,3027		848		051		P47/DSP			648		049	
P220VER	30,2156		557				P37PROC	36,3240		851	1	851		P47B00	24,2474					
	37,2333		557				P370	36,3053		849	1	849		P47BCDY	24,2467		648	•	200	040
P22SUBRE			558		556	558	P37R	36,3060		849	1	849		P47CSM	24,2461		648	3	208	648
P23	31,2021		610		200		P37T	36,3064		849	1,	849			24,2410	_	847	1	200	* 25
P23.00	31,2047		610		617		P37U	36,3147		850	1	850		P508	15,2000	=	27	5 5	694 698	735 721
P23.05	31,2080		611				P37V	36,3151		850	1	850	051	P50S1	14,2000	=	27	3	697	734
P23.12	31,2144		612				P37W	36,3163		850	2	850	851	P50S2	16,2000	=	27 721	2	200	721
P23.15	31,2070		611		611	613	P370ALRM			853	1	848	~	P51	14,3054			_	721	121
P23.16	31,2104		611		611		P370GOF	36,3231		851	5	844		P51A	14,3063		722	1 2		724
P23.17	31,2107		611		611		P370GOPR	-		851	2	848	851	P51AA	14,3065		722	_	722 722	124
P23.18	31,2137		612				P38	04,3103		517	1	200		P51B	14,3134		723	1		
P23.19	31,2142		612		612		P39	04,3327		521	1	200		P51C	14,3147		723	1	724	
P23.20	31,2150		612		612		P39/P79A			521	1	521		P51 ^C .1 P51 ^C .2	14,3162		723	1	723	
P23.30	31,2158		612		612		P39/P79B	-		521	1	520	E 21		14,3165		723	1	723	
P23.55	31,2170		612		612		P39/795W		=	60	4	518	521	P51D	14,3177		723	1	723	
P23.56	31,2224		613		612		P39P79	04,3264	_	520	1	520		P51E P51F	14,3205		723 724	1	724	
P23.57	31,2226		613		613		P39SWBIT		=	60	_	0.40		P51PIVE	14,3223	_			164	
P23.60	31,2238		613		611		P40BLNKR			642		646			4715	=	724		724	
P23.65	31,2261		6.13	3 1	613		P40CKLS2	24,2344		645	1	641		P51G	14,3246		724	1	164	

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS FOLLOWS'

UN UNDEFINED BO BADLY DEFINED = DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED



20'35 OCT. 28,1968

PAGE 1516

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEF	н		0000	211/201/20	30				•	•		,		or law, r	Au	B UP L	AST I	HUSP.	
				REFI	SREENCE	58	SYMBOL	DEP	ŀ	ł	REFE	RENCE	38	SYMBOL	DEP	J	H	REP	ERENC	 s
P51ZERO	4714	Ξ	724	1	722	,	P76LOC	12 200	_											
P52A	15,2016		695	2			P76SUB1	13,200	-		1			Q7 P	26,3175		834	:	3 79	821
P528	15,2020		695	1			P77	,		504	1			Q7FKDMIN	28,3165		833	i		
P52C	15,2120		696	3			P78	35,343		549	1	200)	Q7MIN	26,3311	:	= 835	-	819	
P52D	15,2100		696	. 2			P79	04,3106		517	1			=======	======	==:	=====	====	====:	:=====
P528	15,2135		696	•	. 050	•		04,3334		521	1			R	0002		= 888	3		
P52F	15,2140		696	2	696	697		=======						: R(T1)	E7,1645	=	= 125	7		
P52I	15,2145		696	1			0+1	0002		•	367			R(T1)/	E7,1637	=	= 125	7		
P52J	15,2110		696	î			O+10000	6708		1100	4		1449	R(T2)/	E7,1655	=	125	12		
P52LS	16,2506		697	1			Q+2	4602		1073		1075		R*TL**P	23,3606		1337		1339	
P52T	15,2041		695	2			QAXERR	6710		1100				R-OTHER	E3,1721		84 .	4		
P53	14,3054	=	721	1			OCHAN	E6,1572			3		1048	R-TO-RP	26,3366		1215	4		1309
P54	15,2000	=	694	1			QMAJ	0002				1168		R/APRE	0034	=	126	3		
P60S	26,2000	=	29	1			OMIN	0300			11	70		RACPA IL	E6,1626	=	107	10		1027
P60S1	26,2000	=	29	1			OPLAC	E5,1777			16	98	738	RACTCADR	05,2743		185	1		
P60S2	26,2000	=	29	2				E5,1424		96	4	445	447	RACT3	E7,1537	=		25		
P60S3	26,2000	=	29	1			OPLACE	E5,1425		96	14	202	436	RAD	E6,1766	=		1		
P60S4	10,2000	=	26	1			OPLACES	£5,1426		96	6	32	528	RADCADR	1324	=		1		
P60S5	27,2000	=	29	_			OPRET	0052		•	27			RADMOON	31,3033		621	1		
P61	26,2217	-	743	1	769		QREL	E6,1702		~-•	6	109	1048	RADSTALL	07,3514		1408	1		
P61.1	26,2267		744	1	200 764		ORUPT	0012		37	21	129	1418	RAFA IL	17,3012		1014	_	1014	
P61.2	26,2276		744	2		745	QSAVED	E4,1766		89	5	90	550	rake	04,2335		199	2		
P61.3	26,2232		744	2	744 747		OTEMP	E7,1657	=	121	22	121		RANGE	E4,1720	=		11	88	624
P61.4	26,2235		744	1		752	OTEMP1	E7,1730	=	122	6	645	689	RANGEB ₁₄	27,2470		577	1		
P62	26,2320		746	-	744 200		OTSN45	23,3426		1331	1	1325		RANGER	25,2563		813			
P62.1	26,2342		747	1			QUADANGL	,		1009	2	1008		RANGERD	27,2415		576	1	570	
P62.2	26,2326				1038		QUADROT	22,3003		408	2	405	674	RANGERO1	27,2435		57 7			
P62.3	26,2402		748		1040		QUARTER	4676	Ξ	1174	9	280	1161	RANGERD2	27,2443		577	1	577	
P62.3CAD	26,2401		748 748	3	746	823	QUICKIGN	24,3472		665				RANGERD3	27,2447		577	1	577	
P63	26,2406						QUICTRIG			1335	2	661	1335	RAPO	0020	=	1347	1	1347	
P63.1	26,2420		749	2	748		QUIKDSP	06,2136		133	1	129		RAPREC	E7,1575	=	121	2	461	464
	~ . T	=	749	2	748	752	QUIKOFF	08,2167		134	1	133		RASFLAG	0106	=	63	10	183	1294
P64	26,2432	-	110	7	747	1049	OUIKREAD	37,2772		781	2	778			15,2550		1036	3	1041	
P65	26,2440		751	1	807		CUIKRUPT			133	1	134		RATEDEN	16,3465		955			
P65.1	28,2456		752	1	818		CUITBIT	4706	=	62				RATEFILT	21,2174		975	1	975	
P66	26,2473		752	2	210	752	QUITFLAG	0221	Ξ	62	4		1292	RATEINDX	1130		76	6	180	989
	26,2413		753	1	823		Q19	26,3327	=	834	1	812			16,3521		955	1	953	
_	28,2477		754	1	753				=	117	3	117			16,3501		955			
_ :	26,2511		754	1	824		021	26,3177		834	1	799			20,2003		677			
	26,2511 26,2530		754	3	209		022	26,3201		834	1	799		RATT	0000	=	1322	37	450	1299
	26,2530 25,3623		756	1	829		0 3 ~-	26,3167		833	1	813		RATT1	0016	=	1322	6	482	889
_	26,3023 26,2540		829	1	829		Q5	26,3171		834	1	814			B6,1573	Ξ	111	1	1048	
	20,2340 35,2002		758 455		200		Q8 Q011	26,3173		834	1	814		RBDFA IL	86,1627	Ξ	107	10	107	1029
	35,2002 35,2157		400 460	1	200		Q611	E7,1704	=	123	4	123			17,3100		1016	1	1016	
_	13,2036		502	1	200 200		Q6111	E7,1705	=	123	6	123		RALAST	17,3341		1024	2	1024	
	10,2000		302	1	200		0 7	E6,1574	=	114	11	276	821	RRLASTOK	17,3367		1024	1	1024	

HEALTH KEY' NORMALLY DEPINED UNLESS PLACED AS POLLOWS'

UN UNDERINED BID BADLY DEPINED = DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE OR ERASE ANYWHERE MD MULTIPLY DEPINED XX MISCELLANEOUS TROUBLE

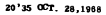
SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	н	REPERENCES	SYMBOL	DEP	н	REFERENCES	SYMBOL	DEP	н	REFERENCES
RBYPASS	17,3543	102	8 1 1024	RECAL2	40.3464	370	2 371	REG2TST	16,3421	953	3
RCFAIL	17,3014	101			40,3476	371	• • • • •	REG3TST	16,3377	953	
RCL	1222		8 1 78	RECRATIO		1322	1 1312	REG4TST	16,3425	954	Į.
RCLL	E7,1656	= 11			31,2767	621	1 614	REG5TST	16,3434	954	1
RCLP	E7.1530	= 11			31,2776	621	1 621	reinit	21,2520	983	3 975 996
RCM	0002	= 88			31,3001	621	1 621	reinteit	4704	= 64	2 1294
RCNORM	E5,1654				31,3005	621	1 621	REINTFLO	0238	= 64	5 503 1471
RCON	B7,1635	= 12	5 12 125 88		31,3007	621	1 621	REJECT2	07,2314	224	1 224
RCSADOR	21,2005	69	2 1 692	RECTEST	11,3206	1312	3 1312 1313	REJECT3	07,2325	225	1 225
RCSADDR4	04,2400	20			11,3344	1315	8 1229 1313		E5,1636	= 92	8 92 548
RCSATT	21,2106	97	3 5 200 103		13,3157	1290	2 1290 1291		4473	376	
RCSCADR	24,3700	69			04,3206	518	1 520	RELDSPON	4410	373	
RCSDAPON	21,2010	69	2 6 194 69		21,2532	985	1 974	RELDSP1	4516	371	
RCSDAPUP	42,3537	69	0 2 690	REDO .	33,2002	415	1 241	RELDSP2	4507	371	
RCSFLAGS	E6,1501	10	0 51 409 103	REDOCTR	1154	76	4 188 182		10,3357	1446	
RCSINIT	21,2611	98	6 1 986	REDOEXTP		500	1 496	RELINUS	27,2074	384	1 206
RCSINITB	21,2612	98	6 1 986	REDOMANC		383	1 383	RELOADSV	11,3545	1318	1 1317
RCSLOC	21,2104	97	3 1 973	REDOMANN		383		relret	0144	= 68	3 4 377
RCSSWIT	21,2603	98	6 1 986	REDOMASK		1451	2 1436	RELTAB	4072	129	4 131 355
RCSUP	21,2000	69	1 1 691	REDOPOSE		841	1 842	RELTAB11	4105	129	3 130 1174
RCS2CADR	17,3622	103	0 1 1030	REDOPRIO	10,2670	1438	1 1451	RELVEIT	4702	= 56	
RCV	E3,1534	= 8	3 27 83 131		21,2071	973	1 188	relvelsw	0140	= 56	3 802 805
RCVCSM	E3,1606	8	4 3 574 62		27,2377	576	1 207	REM	26,2162	741	
RCVLEM	E3,1660	8	4 1 574		23,2765	539		rema	26,2165	741	
RD	E7,1663	= 12	5 6 125 86		16,3165	917	1 188	RENDEZ	37,2000	= 31	
ROAPEND	16,3716	95		REDO40.9		681	1 206	RENDEZVU	0002	= 203	
RDCDUS	15,2236	71		REDO5.31	-	777	1 212		,	= 28	
RDE	13,3767	132			37,2654	778	1 211	RENDISP	34,3141	574	
RDESIRED					25,2000	= 29		REND I SP2		575	
RDPAIL	17,3102	101		REENTRY1	26,2000	= 29		RENDISP3		575	
ROLONOR	40,2673	33		REFAZE10		801	1 752	RENDISP4	34,3214	575	
RDM	13,3765	132		REFLASH		1438	2 642 643	REND I SP7	-	575	
RDOT	E7,1677	= 11		REFLASHR	-	1438			04,2211	197	
RDOTREP	1155	= 7			15,3374	1053	1 1053		04,2204	196	
RDRPTBB	4061	12		REFSMBIT		= 50		RENDWELG	4712	= 55	
RDSP	E5,1444	= 9		REFSMFLG	0057	= 49			0131	= 55	
READACCS	37,2647	77		REFSMAT		84		REND1 REND1A	34,2523	569	
READCOUK		39			35,3675	629	1 628	REND10	34,2527	569	
READGYMB		103			16,3435	954	1 001	REND10A	34,2711	571	
RBADGYM1		103			10,2616	1437	1 661	REND12	34,2751	572	
READLO	40,2653	33		REGODSPR :		1437		REND12	34,3006	573	
READLO1	40,2664	33		REGR21 REGSLEEP	43,2622	251	1 251 1 1399 ·	REND14	34,3023	573	
READPIPS		147		REGUP		1399 1083	1 1399 · 3 1083	REND14	34,3045	573 574	
RECALTST		37			6202	953	3 1003	REND15	34,3071		
RECAL1	40,3453	37	0 1 370	MODITOR .	16,3371	903		Terrent 2	34,3076	574	1 571

HEALTH KEY' NORMALLY DEFINED UNLESS PLACEED AS FOLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE





PAGE 1518

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEF, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	н	REP	RENCE	s	SYMBOL	DEP	1	н	REP	ERENCI	28	SYMBOL	DEP	H		D070X	T.	•
REND16	34,3103	574		573		DELOA									_		, rest i	HENVE	.5
REND ₁₇	34,3111	574	1			resa reschng	26,2161		741		1 74		RL IMTES	r 20,2547	•	927	2	924	
REND18	34,3117	574	1			RESETPR	_ 00,000		439		i 21:		RLS	B4,1425		86	10		1286
RBND2	34,2535	569	1						258	_	L 231		RLTST	34,2473	l .	537	1		
REND3	34,2555	569	3			RESETX2	P 43,3025		258	1			RM	B7 ,1703	=	123	3		
REND3A	34,2554	569	ì			RESIGN	12,3123		1265		1263	-	RMAG	B3,1765		85	1	85	
REND4	34,2577	570	î			RESO	35,2451		464	1			RMAG ₁	0014		1341	4	1344	1353
REND5	34,2613	570	î			RESO	B4,1532		~ -	3			1 RMANNDX	E6,1656		108	6	108	996
RENO5A	34,2617	570	î			REST	37,3365		790	1			RMAX	B4,1402		86	1	572	
REND6	34,2643	571	î				10,3373 33,3276 ك		1447		1444		RMB	04,2535		203	1	1292	
RENDT	34,2651	571	1			RESTARP	° 25,1577		438	. 1			RMM	04,2 533		203			
REND8	34,2666	571	1			RESTART	01,2000	3	•	2			RN	1170		77	18	167	1297
REND9	34,2671	571	1				3 01,3520	-		4		1386		42,3456		347	3		347
REND9A	34,2701	.571	1			RESTEST	33,3317		1382 438	1			RNDCON	42,3215		334	2	335	
repchek	16,2761	906	1			RESTEST	33,3330		438	1			RNDREFDR			1394	3	148	1414
repete	35,2425	463	1	463		RESTREC	0386		730	1			RNDVZB11		=	45			
REPFRAC	E6,1652	= 103	5	103	906	RESTSLER	10.3377		1447		1447		RNDVZFLG		=	45	5		1414
REPIP1	37,3175	787	1	788		RESTSRF	43,3206		261	1			RNGETEST RNGSCFLG			547	1	544	
REPIP3	37,3203	787	1	788		RESULTCT	E5,1547	=		5			RNRAD	4120	=	54	3	54	609
REPLACE	17,3706	1032	2	1032		RESUME	5222	_	1202	50		1418		0046	=	37	1	578	
REPLACEP	17,3731	1033				RETARG	33,3645		446	1	446	1410	ROLL/PIP	1231	=	77	9		1299
REPLACER	17,3725	1033	3	1032	1033	RETARG1	33,3666		446	i	446		ROLL/180	Fe 1004	=	109	3	109	840
REPLACEY	17,3740	1033				RETLOCK	E4,1721	=		5	892	204	ROLLC	Po 1716		109	11		1051
REPLACE1	17,3713	1032	2	1032		RETNON	06,2266		138	1	139	034	ROLLDAP	E6,1715	=	109	14		1052
REPLACE 2	17,3720	1033	2	1032		RETRN1	26,2640		759	ī	758		ROLLDUMP	16,3313		952	1	904	
REPOSADR		842	1	841		RETRN2	26,2630		759	2	759		ROLLFIRE	Fa 1811	=	1059		1059	050
REP11	34,2247	530	1	207		RETRN3	26,2625		759	ī	758		ROLLHOLD	Ps 1717	=	102 110	7	102	959
REP11A	34,2026	527	2	207	530	REVENT	6211		1083	_		1174	ROLLJETS	0006	=	39	-		1059
REP11A-1	34,2025	526	1	530		revers	35,2454		464	1	464		ROLLOGIC	16 3334	-	952	2	1036	1059
REP11A-2		526	1	530		REVS	E6,1670	=		6.	103	947	ROLLON	16,3442		954	1	952 953	
REP11S	34,2272	530	1	526		REVUP	20,3552		947	2	947		ROLLPREP	16.2870		904	1	903	
REP11SA	34,2274	531	2	526	530	REV37	04,2233		197	1	197			16,3524		955	3	955	
req Regado	5530	1460	1	1460		RCEXIT	E4,1770	=	90	3	90	6 26	ROLLTIME	17,3321		1024	-	1015	1017
REQCOM	41,2064	319	1	319		RHO	E6,1635	=	107	4	107	986	ROLLIM	E6,1714	=	109	4	109	
REQUATX	41,2307	323	2	323		RHOSB	B4,1720	Ξ	88	4	88	888	ROLLWORD	E6,1612	=	102	9	102	958
RECODATY	41,2302	323	3	337		RHO1	E6,1636	=	107	4	107	986	RONB	B4,1726	=	88	17		1350
	41,2304	323	3	337		RHO2	E6,1637	=		4	107	986	ROO	04,2127		195			
REGEXLOC	41,2306	323	3	319	339	RIGHT	00,2238		1129	1	1131		ROOAD	04,2377		200	1	195	
REQEX1		321				RICHT-	00,2332		1131	. 1	1128		ROOTMU	0020	= ;	1275		1252	1271
RECIM	41,3463 41,3442	360 350	1	360		RIGHTGTS			429	1	429		ROOTOPOO	04,2030		193	1	193	
RECRET	1013	359 74	1	359	200	RIGHTR	00,2031		1122		1130		ROOTRET	1076		75	1	75	
REQUESTO	41.3467	360	17 1	188		RIGHTS	4336		372	2	340			43,3516	:	1368	1	1365	
REREADAC	37.3210	787	3	360 211		RINDEX RINIT	E6,1517	=	106	4		1016		26,2057		733	2	732	
RES	28,2143	741	2	740	741	_	B7,1567	=	120	13	120			27 ,2266		389	1	389	
LICAT TO 100	NI MONIA			140	131.		E7,1664	=	119	2	119	615	ROUND	00,2116	1	124	1	1088	

HEALTH KEY' NORMALLY DEPINED UNLESS PLACEED AS FOLLOWS'

UN UNDEFINED 80 BADLY DEFINED

= DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE
CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANBOIR

OR ERASE ANYWHERE MD MULTIPLY DEFINED XX MISCELLANBOUS TROUBLE

20'35 OCT. 28,1968

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REP.

SYMBOL	DEP	H	REPERENCES	SYMBOL	DEP	Н		REP E	RENCE	S	SYMBOL	DEF	ŀ	4	REPE	RENCE	3 3
ROUNDSUB	7105	110	7 4 1119 1130	RT	B7,1473	=	116		116	803	RTE6 25	36,2770		848			
ROWDOT	30,3606	60		RTABLE	17,3155		1018				RIGO	B7,1713	=		6	117	764
RONDOT1	30,3617	60		RTARG	B7,1414	Ξ		10	115		RTGQN64	E7,1713	=		1		
ROWDOLS.	30,3636	60	5 2 605	RTARG1	B7,1603	=	120	12			RTOON87	E7,1713	=		2		
ROWDOT3	30,3540	60	5 1 604	RT9	01,2475		1165	1	1165		RTHETA	B4,1724	=		12		
RP-TO-R	26,3341	121	3 9 558 1287	RTB/BHIZ	01,2474		1165	1	1087		RTIG	B7,1631	=		12		-
RPAD	22,3310	48		RTBCODES		=	28	1	1476		RTINIT	E7,1451	=		10		
RPADTEM	B4,1722	= 6	9 6 89 514	RTBCCDE1	22,2000	=	28				RIMU	B7,1747	=	124	2	124	486
RPAD1	22,3310	= 135		RTS	32,2000	Ξ	30	. 1	852		RIMURIE	35,3767		886	1	872	
RPASS3	B7,1553	= 12		RTEALRM	36,2772		848	3	845	859	RTNAPSE	E5,1712	=	94	3	1273	1274
RPASS36	E4,1726			RTEAST	E7,1457	z	116	3	116	289	RINLAMB	E5,1712	=	94	9	94	1271
RPASS4	E7,1631	= 12		RTECON	34,2000	=	30	1	884		RINORM	E7,1465	=	116	3	116	289
RPBR	0016	= 134		RTECON1	35,2000	Ξ	30	1	885		RINPRM	E5,1755	=	94	3	94	1261
RPPREC	B7,1617	= 12		RTEDISP	32,2311		855	1	848		RINSAVER	0110	=	69	3	1337	1339
RPOPLAG	0170	= 5			. ,	=	125	8	125	879	RINTR	E5,1712	=	94	1	1272	
RPOPLBIT	4674	= 5		RTED1	1351		81	1	846		RINTT	E5,1712	=	94	5	1260	
RPOV	B4,1862	= 6		RTEGAM2D		=	125	5	125		RTORPA	26,3410		1215	1	1215	
RPRE	0030	= 12		RIENCKEX		=	125	11	125	869	RTORPB	26,3377		1215	1	1215	
RPREXIT	E7,1667	= 12		RTENCK1	32,3055		868	1	850		RTRIAL	26,3017		765	1	762	
RPRPXXXX	0050	= 122			32,3065		868	1	884		RTRN	E4,1767	=		13	90	
RPSTART		121		RTENCK3	32,3103		868	1	861		RTRNCADR			1383		1382	1387
RPSV	E6,1702 E4,1677	= 11			32,3106		868	_			RIRMU	04,2740		. 486	1	486	
RPTOLONG		- 89			32,3111 32,3117		868	1	868		RTSR1/MU		=		2	124	486
RPTORA	26,3356	121	·	RIERM	0022	_	868 1341	1 5	868	1252	RTX1	E7,1745	=		11		1299
RPTORB	26,3350	121		RIEVN	36,2776	_	848	2		1352		E7,1746	=		15		1299
RPVAR	B4,1407	8		RTE1	36,2000	=	31	1	847 843	545	RT23	31,2000	=	30	1	610	
ROVV	E4,1671	= 8			27,2000	=	29	1	883		RT53 RUN	14,2000	=		2	622	726
	E4,1722	= 8			36,2517	-	844		003		RUPTAGN	E5,1427		96	4	442	
RRCSML	31,3533	89			36,2556		845				RUPTREG1	0734		72	5		1202
RRECT		= 8			36,2570		845	1	845		RUPTREG2	0070 0071		66	40		1456
RRECTCSM		8			36,2600		845	i	845		RUPTREG3	0071		66 66	19 10		1409
RRECTHIS		= 8			36,2603		845	4	845		RUPTREG4	0072		66	7		1441
RRECTLEM		8			36,2610		845	ĭ	845		RUPTSTOR	0063	=	66	,	00	1417
RRECTOTH		= 8-			36,2627		846	i	846		RUIMXTAB		-	278	1	265	
RRECT1	0022	= 8			36,2651		846	ī	846		RUIMXTEM	0153		69	2	265	340
RREL	E6,1703	= 10	8 109 1061		36,2653		846	ī	846		RVAR	E6,1402		99	1	574	340
RSBBQ	E3,1432	8:	3 168 182		36,2672		846	1	846		RVARMIN	E6,1404		99	ż	572	
RSP-RREC	E4,1755	=. 8	3 169 635		36,2677		847	1	846		RVCON	13,3220		1291	_	1290	
	13,3763	132	2 1312 1313	RTE380	36,2707		847	1	847		RVCS/RDS	34,3550		587	î	584	
	33,2456	42			36,2730		847	1	847		RVEC	E5,1656	=	94	13		1273
	34,3621	608			36,2732		847	1	847		RVO	00,3274		1152		1088	
	20,2070	686			36,2751		847				RVSW	0157	=	58	8		1260
	15,2161	705			36,2764		848	2	848		RVSWBIT	4702	=	58	_		
RSURM	15,2157	705	1 705	RTE515	36,2766		848	1	848		RWORD	17,2774		1014			

HEALTH KEY' NORMALLY DEPINED UNLESS PLACCED AS POLLOWS'

UN UNDEFINED

= DEPINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

BO BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT



20'35 OCT. 28,1968

PAGE 1520

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	. Dep	н	REPERENCES	SYMBOL	DEP	н	REPERENCE	S SYMBO	L DEP	н	REPE	RENCE	s
RWORD1	B6,1451	10	0 12 100 1032	R23C9M1	37,2464	563	1 563	R5 3B	44 0000				
RWORD ₂	E6,1452	= 10			0025	= 46	3 251		14,3350	72	_		
rxlns	17,3022	101		R3D1	4335	372	5 315	369 R53D	14,3360	72			
RZC	E7,1626	= 11	9 6 119 621	R30LOC	23,2000	= 28	1 506	R53EX	14,3400 IT B7,1501	721 = 11!			
RZXLNS	17,3104	101		R300K	27,3360	1356	1 300	R5 3FL				115	
R02	07,2000	= 2	6 1 1411	R31	35,2000	= 30	1 496	R5 3FL	****	= 45 = 45		699	728
RO28OTH	07,3573	141	1 8 552 887	R31CALL	35,3150	496	1 249	R53J0		701		701	
R02ZBRO	07,3607	141	2 2 722 1411	R31FLAG	0222	= 62	1 497	R5 30U	,	727	_	101	
R1	0040	= 127	8 16 861 1274	R31FLBIT	4707	= 62	2 101	R53Z	14,3371	727		727	
R1A	E5,1743	= 9	4 14 94 1274	R34	31,2000	= 30	1 500	R54	14,2702			712	
R1D1	4333	37	2 14 227 1148	R34ANG	35,3232	497	1 501	R55	15,2203	714	_		
R1SAVE	1073	7.	5 4 188 1448	R34LOS	31,2000	500	1 497	R55.1	15,2210	714		116	
R1VBC	£5,1656	= 9		R35	31,2000	= 30	2 889	894 R55.2	15,2216	714		714	
R2	E5,1721	= . 8		R35A	30,2000	= 29	1 894	R55CD		714	_	714	
R2D1	4334	37			04,2746	494	2 260	495 R55RE		714	_		
R2VBC	£5,1684	= 9		R36 INT	04,2766	494	1 495	R56	15,2252	735		713	
R21BIT	4675	= 4		R38LM	04,2000	= 25	1 493	R56A	15,2261	735	_	735	736
R21CSM	37,2445	56		R36TAG2	04,3055	495	1 495	R56B	15,2336	736		736	
R21CSMA	37,2516	56		R40ENABL	24,3425	664	1 208	R57	37,2360	560	_	611	613
R21C5M1	37,2523	56	-	R51	14,2523	711	2 209	696 R57A	37,2372	560		561	
R21C1	37,2510	56		R51.2	14,2527	711		R578	37,2416	561			
R21END	37,2527	56		R51.3	14,2530	711	1 713	R57BI	r 4703	= 56			
R21MARK		= 4		R51.4	14,2657	713	1 712	R57FLA	AG 0141	= 56	4	610	613
R22	34,2512	56		R51A	14,2802	712	1 713	Re oad	RS 31,3063	622	1	612	
R22ALARM R22CABIT		25		R51B	14,2672	713	1 712	R6 oCAI	L 31,2214	613	1	622	
R22CAPLG	4704	= 6:		R51K	14,2643	712	1 712	R60CS	,	383	5	391	640
R22S1	0217	= 6		R51ST	14,2571	711	2 711	R6 0 FL A		= 54	2	554	
	27,2000 31,2526	= 2		R5 2	14,2002	699	4 554	712 R60FLE		= 54			4
R23.DC	31,2305	617 614		R5 2A	14,2017	699		R61CN	- ,	= 113		114	576
R23.05	31,2307	614		R52C	14,2026	699	1 700	R61C5	,	564	2	554	700
	31,2315	614		R52D	14,2031	699	1 700	R61C1	37,2556	564			***
	31,2323	614		R52E R52F	14,2052	699	2 699	R61END	,	565	1	564	
R23.3	31,2341	614		R52H	14,2065	700	6 700	701 R61TES		385	1	383	
R23.4	31,2353	614		R52HA	14,2103	700	1 699	R6 2D I S		391	2	246	391
R23.5	31,2355	615		R52I	14,2104	700	1 700	R63	34,3461	586	2	583	609
	31,2454	617		R52J	14,2116 14,2124	700	3 600	R6 3COM	0.,0.02	= 609	1	608	
R23.52	31,2476	617		R52JA	14,2124	700	2 699 1 700	701 ====== S(XI)	==========		=====		
	31,2504	617		R5 2L	14,2161	699			0032	= 1276		1252	
_	31,2384	616		R5 2M	14,2131	701 700	1 699 1 699	S+ZERC S+1		= 1363	9		1369
	31,2506	617			14,2100	700	1 700	S+1 S+2	4712	= 1363	9	257	1371
	31,2521	617			14,2122	700	1 700	S+2 S+3	4711	= 1363			
	31,2522	617			14,2005	699	1 700	S+3 S+4	6214	= 1363			
R23BIT	-	= 46			14,3322	726	3 611	723 S+5	4710 4715	= 1363 = 1363			
R23CSM	37,2447	562			14,3326	726	1 727	S+6		= 1363 = 1364			
	-				,	. 20	. 141	5+0	0211	- 1304			

HEALTH KEY' NORMALLY DEFINED UNLESS PLACED AS POLLOWS'

UN UNDEFINED

= DEPINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

BO BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT

20135 OCT. 28,1968

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	H	Ī	REFE	RENCE	s	SYMBOL	DEP	Н		REPE	RENCE	s	SYMBOL	Dep	н	REPE	RENCE	s
8+7	4716	Ξ	1364	1	1365		SBITT	4704	=	1363	1	1370		SERVNOLT	25,3803	828	2	756	799
3-22RO	4713	=	1364		1368		SBIT8	4703		1363				SERVXT	24,3127	657	4		
8-1	7716	=	1364	2	1370	1371	SBIT9	4702	=	1363	1	1367		SETAUG	40,2550	330	1		
8-2	7715	=	1364				SBNK03	4755	=	1364	. 1	1369		SETBANK	13,3015	1287			1286
8-3	7714	=	1364				SCALEPOP	25,2115		801	1	799		SETBIT	10,2175	165	1		
8-4	6061	=	1364				SCALPREP	26,3714		1415	2	1414	1415	SETCLOCK	24,3207	659	_		
8-7	5630	=	1364	1	1365		SCALSAVE			76				SETCNT	06,3153	159	1	157	
SAC	E5,1773	=	93	11			SCAXIS	E6,1750	=	112	16	112	672	SETCOARS	07,2746	1394	3		1391
Salpa	E6,1507	=	110	6	110	1049	SCHZEROS	33,3111		435	5	423	438	SETCOAST	13,3520	1296	1	1296	
SAMBJETS	16,3644		. 957				SCOUNT	1366	. =	80	4	80	1368	SETDESMO	06,3154	159	11		159
SAMPTIME		Ξ	37	5	219	374	SCOUTEND	40,2806		331	4	331		SETEBANK		372	2		
SATCLEAR	34,2424		5 36	1	532		SCTVAR	30,3847		605	2	593	596	SETCAMMA	13,2523	1211	2	1206	
SATOUT	34,2416		5 36	1			SO	22,2370		398				SETULOCK	06,2460	144	4		
SATRATE	23,3037		540	3	539	540	SDISPLAY	43,2762		257	1	1371		SETOMEX	13,2531	1211	1	1211	
SATRLRT		=		5		537	SECAD	22,2016		392				SETOWLST	33,2532	429	1	429	
SATSTICK			539	1			SECMAX	B7,1453	=	120	6	120	463	SETIFLOS	13,2621	1284	3	204	1296
SATSTKON			538	1	690		SECON1	42,3202		333	1	335		SETINTO	27,2343	576	6	553	614
SAVBNK	E6,1771	Ξ	113	3	113	565	SECON2	42,3204		333	1	333		SETISSW	06,2665	153	7		1397
SAVE	E5,1474	=	96			•	SEC1THET			541	1	544		SETJ=2A	30,3566	604	1	604	
SAVECBIT	4701	=	62				SEC 2THET	36,2014		542	1	544		SETUTAG	15,3227	1051	2	206	779
SAVECPLO	0214	Ξ	62	3			SEC24.96			645	1	649		SETLOC	01,2704	1182	3	1182	1186
SAVEDCDU		=	113	6	113	586	SEC29.96			645	3	642		SETMARK		1437			
	27,3125		1351	1	1351		SELECTMU	04,2716		486	4	455	521	SETMAXDE	24,2227	643	2	199	654
SAVEPLAG	1071	=	1451				SELFADRS	43,3243		1364	2	257		SETMAXER	04,2333	199	1	199	
SAVELOCR	10,3055		1441		1440		SELFRANK	01,3241		1190	1	1190		SETMGA	04,2670	485	1	485	
SAVELOCS			1441			1440	SELFCHEC	43,2000	=	31	1	1383		SETMIND	26,3132	805	1	802	
SAVENDX			1061		1060		SELPCHK			1365	5			SETMINDB	24,2213	843	3	199	643
	E7,1706		123	5	123		SELFERAS	1357		80	2	80			13,2673	1285	3	1285	1314
	E7,1714	=	123	3	124		SELFRET	1361	=	80	7	80	1365	SETMUER	04,2727	486	1	486	
	E5,1576	=	91	4	91		SELFSUPR		=	31		:		SETNADO	4325	372	2	319	341
SAX SBAND	E5,1757	=	93	3	708	709	SENDID	05,3607		1071			1071	SETNBPOS		442	1	417	
SBANDANT	42,2000	=	31	1 2	887		SENDOCMD SENDPULS	10,2171		165	1	164		SETNCADR	4317	372	7	319	372
SBITI	4712	_	887 1363	Z	244	888	SEPMIN			1393		1392			10,2662	1438		1436	
SBIT10	4701		1363				SEPMNRET	42,3350 0144	=	336 68	2	333 336	335	SETOPF SETOVF	06,3240	161		161	
SBIT11	4700		1363	2	1 280	1370	SEPSCRET	0144	=	68	2	335		SETOVF2	6752	1102		1105	
SBIT12	4677		1363		1369	1310	SEPSEC	42,3317	-	335	1	334			7121	1107		1103	
SBIT13	4676		1363		1303		SEPSECNR			335	3	333	225	SETPD	34,3645	609	1		
SBIT14	4675		1363				SEPSEC1	42 3335		335	1	335		SETPRFI.G	7562	1119		1086	
SBIT15	4874		1363	1	1370		SERVCADR	24 2404		848	1	643				258	1	231	
SBIT2	4711		1363	*	10.0		SERVCAD1	28.2841		759	2	756			10,2636	1437		400	
SBIT3	4710		1363				SERVCAD2	28.2841	Ξ	756	1	754			22,3340	489	1	488	
SBIT4	4707		1363	1	1367		SERVEXIT		-	784	5	531			22,3353 13,2533	489	1	489	1 200
SBITS	4706		1363	-	2001		SERVICER			782	2	211		SETREX	0051	1212 = 1212	3	592	1208
SBITS	4705		1363				SERVICES		=	31	ı	776		SETROUND	0001	1129		1212	
		_	_ 500				-,	v.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	4 1	•			- IIIOOND	00,6616	1129	3	1129	

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED

= DEFINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

BO BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT



20'35 OCT. 28,1988

PAGE 1522

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REF.

SYMPOL	DEP	H	REP	RENC	3s	SYMBOL	DEF	H	4	REPE	RENCE	s	SYMBOL	DEP	ŀ	1	REPE	RENCE	:s	
SETRICK	13,2546	1212	2 3	1212	2	SONTAB	40,2344		315	2	314	215	SINTRIM	45 2015			_			
S BTSAMP	06,3022	156			-	SONTO1	40,2753		344	•			SINVEC1	15,3217		1049			1045	
SETSURF	43,3203	261				SONTST	40,2363		315	3			SINVEC2	27,2315		389	1			
82TT96	24,3227	659	2			SHAPTA	1161			-	313	ı	SINVENZ	27,2317		389	1			
8BTTIME4	06,2074	131	_			SHAXIS	14,2153		701				SIX	14,2501		710	1			
SETT5	21,2144	974	2			SHIFTA	27,2537		578	1	578		SIXTY	6211	-	: 1174	42		1449	
SETUP.9	24,3051	656	_				27,2526		578	4			SIZETAB	43,3234		1364		1370		
SETUPDSP	10,2344	1372	_	1372		SHIPTR1	22,3422		492	6			SIZETST	01,2000		206		1385		
SETUPDYN	24,3232	659		659		SHOLTS	41,3647		380	1			SKEEP1	42,3474		347	2			
SETUPER1	33,3047	434		434		SHORTMP	7256		1111	9			SKEEP2	1371	=		20		1371	
SETUPOC	33,3155	436				SHORTMP 2			1111	•	200	1410	SKEEP3	1372	=		10		1369	
SETVAC	41,3500	360	1	360	1	SHORTT	00,2017		1122	2	1085		SKEEP4	1373	=		14		1370	
SETVAND I	30,2357	591	1			SHORTY	00,2121		1125	-	1085		SKEEP5	1374	=		14		1371	
SETVHFLG	43,3021	1258	_			SHOW	33,2427		424	3		420	SKEEP6	1375	=		10		1370	
SETWBODY	21,2741	989				SHOWSLM	43,2751		257	-		420	SKEEP7	1376	=		6		1371	
SETWIN=0	30,3543	603	_			SHOW1	33,2431		424	1			SK I PADD	1377	=		22		1370	
SETWO	05,3416	1067				SIDETRAK	33,6431			1	424			10,3076		1442	_	1442		
SETWW5D	30,2332	590	1			SIDLOOP	43,3265		815 1384		1365		SKIPSIM	05,2356		179	1			
SETXTACT	43,2105	231				SIGHTSIX		=		_			SKIPTPER			514	1	514		
SETZOEND	06.3157	159	_			SIGN	7624	_	727 1121		727	737	SLEEPIE	05,2347		179	1			
SET1/PDT	14.3283	724	_		722	SIGNCK1	21,3456				1086			33,2522		429	5	427	439	
SEUDOPOO	04.2185	196	1		166	SIGNCK2	-		1001		1001		SLEFT5	4354		373	1			
SEVEN	4716	1170	24		1459	SIGNCK3	21,3547		1002	_	1002		SLOAD	6450		1094	_	1086		
SPAIL	1357		4			SIGNCK4	21,3600		1003		1003		SLOAD2	6024		1077		1094		
	42,2124	266	1		1303	SIGNCKS	21,3635		1003		1003		SLOPE	E6,1854	=		4	108	1002	
SFCONST1		= 96	•	200		SIGNPIX	21,3663 40,2735		1004		1004		SLOPERIT	4710	=					
	41,3042	340	2	328	242	SIGNMPAC			343	2	343		SLOPEHI	00,2314		1130		1155		
	42,2443	272	ī	266	342	SIGNRET	0125	=	1482	16	394	1353	SLOPELO	00,3007		1144		1156		
SFINTABR	41.3203	342	î	342		SIGNTEST		=	••	_			SLOPESW		=			1256	1267	1
	42,2513	273	1	266		SIM2CADR	40,2347		315	2	314		SLOPEVAL			915	1	913		
SPOUTABR		329	1			SINB			179				SLOPE2	21,3424		1001			1004	V
	41,3057	340		328			E5,1675	=	93	_			SMALL	00,3133		1148		1145		
	41,3041	340				SINBLANK SINCOU		_	317	1	317		SMALLMP	21,2026		970	3		1006	
SPRUTMIX		340	4	322	242	SINCOUX	0736	=	72	6			SMALL ₂	00,3062		1145		1148		
SPRUTNOR	41,302; 41,3021	340	4	328		SINCDUY	0742	=	72	6	535		SMCDURES	-		1340	1	585		
SPTEMP1	0123	= 67	20	266		SINCOUZ	0736	=	72	5			SMODE	1362	=	80	7		1365	
SPTEMP2	0124	= 67	20	345	343	SINE	0740	=	72	4			SMODECHK			1365		1365	1368	
SONAGREE		1476	4		1202	SINESLOC	00,3527		1157			1334	SMPAC+	00,3404		1155	3	1154		
SONOHECK	12 2587	1256	_			SINGIMLC	,		1339		1338		SNAPAGN	05,3467		1068				
	40,2323	314	1	315	1237	SINI	,		389	1	387		SNAPEND	05,3506		1069				
SCNDVOVP	00.2402	1132	_	1132		SINM	26,3635 Fe 1510		1221		1217		SNAPLOOP	05,3456		1068	1	1068		
SCNOPP	0123	= 67	3	314	21 <i>E</i>	SINNODI	E6,1510		110	2		1042	SNGLCD	22,2374		398				
SONON	0123	= 67	3	314			0010 Pe 1510		1221	_	1217			E5,1731	=	94	18		1273	
	E5,1756	= 94	4			SINOCOSM	E6,1512	=	110	3		1041		00,3552		1158		1157		
	E6.1676	= 103	3	103		SINGUIS		=	110	3		1042		0042		1221	4	1216	1217	
	-0,10,0	- 103	3	103	207	TIL PLAN	0022	=	71	19	282	1328	SOLNSBIT	4710	=	55				

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED BID BADLY DEFINED = DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFILICT

J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED



SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

20'35 OCT. 28,1968

SYMBOL	DEP	н	REPERENCES	SYMBOL	DEP	H	REF	RENCES		SYMBOL	DEP	H .	REPE	RENCE	S
SOLNSW	0127	= 54	4 1270 1273	SPVQUIT	37,3416	8:	36			STAR52	13,2245	730	1	730	
SOLPOS	26,2123	741		3Q	1076	= '	75 2	1177		STATE	0074	66	51	44	1411
SOMEERRR	33,3100	435	ı	SORARG	1077	•	75			STATEBIT	4706	= 50			
SOMERR2	33,3103	435	2 421 439	SORT	00,3207	11	51 1	1088		STATEFLO	0067	= 50	7	576	1318
SOPT	43,3703	1371	1 1371	SORTABRT	00,3402	119	54 2	1154		STATEINT	13,2561	1283	3	207	1284
SOPTION		1370	2 1369	SORTNEG	00,3373	115	54 1	1154		STATEND	13,2031	204	1	204	
SOPTIONS	43,3310	1365	2 1365	SORTNM2	00,3474	11:	56 1	1156		STATEST	35,3204	= 32			
SOPTION1	43,3320	1365	1 1365	SORTNORM		11	56 1	1156			13,2000	203	1	1284	
SOPTIONS	43,3321	1365		SORTSHFT	00,3221	115		1151		STATEXIT	0112	= 67	3	499	500
SOPTION3		1365		SORTSUB	00,3343	119	54 3			STATEXTP		499	1	496	
SOPTION4	43,3323	1365		SR	0021	= ;	37 35	261	1385	STATINT1		1283	2	207	1283
SOPTIONS	43,3324	1365		SRDDV	00,2024	112	22 1	1145		STATOUO		197	1	197	
SOPTION6	43,3325	1365		SRRETURN	E7,1672	= 1	19 2	618	620	STELEORS		= 25	1	517	
SOPTION?	43,3326	1365		SRTEST	00,3455	113	56 1	1155		STBYDUMP	15,2674	1043			
SOPTON10	43,3327	1365		SR30.1	23,2667		13 2		510	STEERADS		655	1	641	
SOUPLY	33,3124	435		SR52.1	13,2176		30 1			STEERBIT	4700	= 48			
SOURCBIT	4703			SR52/1	13,2000		27 1			STEERING		657	1	655	
SOURCPLG		= 62		SR5 2E1	13,2312		31 1			STEEROPP		829	1	824	
SOUTHOR	E5,1431	96		SR5 2E2	13,2311		31 1			STEERSW	0042	= 48	4	663	678
SPARE	0007	= 166	22 167 175		13,2305	7:				STEERULL		652	1	652	
SPBIT1	16,2131	675		SR5 2E3	13,2307	73				STEP2CK	34,3261	583	1	583	
8PCOS	4767	1177		SSP	6567	109		1086		STEP3CK		584	1	583	
SPCOS1	4767	= 970	1 1008	STABLISH		24		230		STICKCHK		992	3	539	998
SPCOS2	4767	= 970	1 1008	STADR	6323	108		1088		Stikbit	4675				
SPECSTS	33,2626	430	1 212	STALL	07,3517	140		1408		STIKBITS		540	2	539	
SPECIEST		1182	1 1186	STALTEM	0154	= 129		1294		STIKPLAG	0020	= 45	2	195	244
SPITGYRO		439		STAR	£5,1765		3 20				34,3307	584	1	583	
SPLRET	23,2653	511	1 635	STARAD	E5,1735		3 24				05,3230	913	1	913	
SPLRET1	23,2501	508	1 511	STARALON	0736		2 2			STOPRATE		411	5	184	411
SPNDX	E6,1506	= 106	34 106 1006		0735		2 9			STOPYZ	22,3256	411	1	411	
SPNDXCHK		990	2 990	STARIND			0 19				10,2063	163	1	164	
SPOLYARG		= 113		STARM STARSAV1	0040		1 4			STORDELT STORE		464	2	463	464
SPRIETIG		= 126		STARSAVI		-	1 7			STORE, 1	6371	1091		1090	
SPRIEX	E7,1762	= 125	14 125 888	STARTAB)1 9 7 1	92 1357		STORE, 2	6363	1091		1090	
SPSCODE	4702	= 1388	8 970 1335		,	_	-			STOREDIA	6366	1091		1090	421
SPSIN	4770	1177			05,3185	18						429	2	429	431
SPSIN1	4770	= 970		STARTENT		79			***	STOREL/D	25,3517	826	1	818	10/0
SPSIN2	4770	= 970		STARTEN1		79		744		STOREMAX STOREPL		1248	3	1247	1248
SPSIX	31,3054	622		STARTMNV STARTP I P		38		410		STOREPL STORE1	E5,1430	96		112#	
SPSOFF	24,2737	654				41				_	6572	1096	1	1127	
SPSOFF97		664	1 210	STARTSB2		18		184		STORHAPO STORHPER		513			
SPSON	24,2562	651	1 1177	STARTSIM STARTSTO	-	17				STORJUMP		514		1000	
SPT	4773	1177	1 1177 3 198 1440		6403	109		179		STORLP71	6341	1090		1089	
SPVAC	5053	1178			•	18		119		STORT		1473	2	1473	
SPVACIN	5047	1178	1 1178	STARTON	05,2351	17	a			SIORI	34,3232	583			

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED

MD MULTIPLY DEFINED

BO BADLY DEFINED

 \pm defined by Equals $\,$ j defined by joker or erase anywhere CD definition associated with conflict $\,$ XX miscellaneous



20'35 OCT. 28,1968

PAGE 1524

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEF	H	t	REPE	RENCE	s.	SYMBOL	DEF	Н		repe	RENCE	s	SYMBOL	DEP	н		REFE	SENCE:	3
STRAT	14,2441		709	1	709		SWBRANCH	6664		1099	1	1169		S22.981X	30 3224		599	. 1	599	
	14,2433		709	1	709		SWCALL	4561		1073	5			822BOX12			596	1	597	
STRKCALL	16,3041		907				SWCHCLR	35,2053		456	1		1100	822B0x22			597	î	591	
STRKNOW			908	1	908		SWCHSET	35,2031		455	1			822BOX32			596	î	598	
STRKTCPY			908	2	908		SWINIT	05,3174		189	5	180	181	S22B0X42	30,3047		597	î	596	
	B6,1664	=	103	5	103	909	SWITCHES	01,2543		1167	1	1169		822B0X44	30,3160		598	ĩ	598	
STRKISTI			945	1	245		SWRETURN	4570		1073	. 9			S22BX22A	30,3113		598	1	598	
STREETIMP	B6,1710	=	103	4	103	909	SWISAMPLE	1314		79	9	156		822BX22B			598	1	598	
STRKUP	16,3125		908	2	906	920	SWSKIP	01,2624		1169	2	1169		S22BX44A	30,3163		598	1	598	
STROKER		=	102	14	102	947	SWISTORE	01,2600		1168	2	1168		\$22BX44B			599	1	599	
STROKILL			947	1			SWT/COR	16,2750		905	2	905	920	S22C=I	30,2433		592	1	592	
STROKON			245	1	230		SWICHOVR	16,2773		906	2	905		S22CALRC	30,3273		600	2	591	597
STRICYRO	07,3207		1400				SWITCOPY			908	1	920		S22D	0036	=	605	3	592	593
STRTGYRZ	-		1,400	4	1401	1405	SWITOVBIT	4674	=	61				S22D=9	30,2726		595	1	591	
STRULBIT		=					SWTOVER	0207	=	61				S22EORM	E7,1673	=	123	8	123	600
STRULLSW		Ξ		1			SWYORD	0130	Ξ	68	2	1167	1168		30,3230		599	1	597	
STSHOSUM			1368	2			SXA	01,2411		1162	1	1087		S22FLGS	30,3326		601	2	590	595
ST52ST SUBETA	13,2256		731	1			SXTALARM	,		283	2			S22F2410			599	2	592	598
SUBBTA2	26,3116		805	1	805		SXTANG	23,2053		282	1	445		S22F244	30,3127		598			
SUBEXIT	26,3124	_	805	1	805		SXTANG1	23,2076		282	1	281		S22F244X			598	1	595	
SUBLIST	84,1770 0337	=		24	90		SXTLOGIC			280	1	280		S22GTP	30,3233		599	1	599	
SUBTR	00,3701	=	1069 1160		1161	1068	SXTMARK	07,2002		216	3	446	7 35	S22I=N	30,2655		595	1	595	-
SUPPCHEK			1270			1270	SXTMARKE SXTMARK1	07,2000	=	26	1	216		S22LOC		=	95	7	95	600
SUHALPA	22,2700		403	1		1210	SXINB		=	26	1	228	-	S22LSITE			558	1	557	
SUHALFAP			403	1	403		SXTOPIN	23,2000 E5,1413	=	280 98	4	447	725	S22NXTIN			591	3	595	
SUPDACAL	4610		1074	2		1 38 0	SXTSM	14,3266	-	725	2	712		S22NXTU S22NXTWI	30,2470		592	1	592	
SUPDICHZ	5122		1190	5			SXTVAR	34,3217		575	1	571	123	S22NXXA			592	1	592	
SUPERBNK		=		26			SYNCT4	06,2156		133	1	134		S22NXXB	30,2525 30,2552		593 593	1	593 593	
SUPERSW	4666		1076				SYSTEST	43,2360		241	1	231		S22OFF=I			595	1	591	- 4
SUPER011	4730		1171	3		1390		0050	=	38	56		1336	S22RHO	-	=	605	6	593	600
SUPER100	4704	=	1171	-			SIOBITS	4747		1364		1366	1330	S22RL	E5,1834	=	605	2	592	000
SUPER101	4732		1171	1	1174		811.1	34,2436		536	2	531	647	S22RTNEX			123	3	123	599
SUPER110	4733		1171	1	1174		S13BITS	43,3236		1364	1	1370		S22SAVET		_	594	2	596	597
SUPRCON			1364	1	1370		817.1	36,2026		542	1	549		S22SCLW	30,2641		594	1	594	
SURELY_9	24,3066		656	1	656		S17.2	36,2104		543	1	550		S22SHIFT			590	1	590	
SURPERIT	4703	=	60				S2	0051	=	38	46	423	1329	S22TOFF	E7,1667	=	123	12	123	599
SURFFLAG	0177	=	60	5		1298	S2BVTRS	30,3005		596				S22TPRIM	E7,1671	=	123	3	123	595
SVCT3	5175		1195	_	1195		S2GETUM	30,2373		591					E7,1501	=	605	7	592	600
SVDWN1	10,2237	•	284	3			S2 INCP1	30,3011		596				S22UOFF	1214	=	605	3	595	605
SVDWN2	10,2263		284	3			S2 INTS1	30,2702		595				S22UUT	1256	=	605	9	593	594
SVMRKDAT	-		119	6	119	590	S2RPTR	30,2743		596				S22WSUBL			86	1	597	
SW/	01,2543		1169		1087		S2RTRP	30,2735	•	595					E 7,1666	=	123	1	123	
SW/NDX SWBIT	0305	=	70				S22.1	30,2255		589	1			S22W72X	30,2601		594	· 1	594	
SHDII	0131	=	68	5	1167	1169	S22.111	30,2271		590	1	590		S22W76X	30,2607		594	3	593	594

HEALTH KEY' NORMALLY DEPINED UNLESS PLACEED AS FOLLOWS'

UN UNDERFINED BD BADLY DEFINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEFINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT

contract ma	TIP I TOT	TAPE	TME	אוחוא	a nee	INIT	ION, HEAL	TH. PAGES	OF?	DEF.	L OPP	refs.	PACE	OF FIRST	r REP, PA	Œ	OP L	AST RE	P.	
SYMBOL IN	DEP	Н	, 1144	REPER			SYMBOL	DEP	н			ENCE:		SYMBOL	DEP	н		REPER		3
D1 0-							Co. a Dett	Pa 1774	=	114	3	209	758	тC	B3,1550	=	83	12	83	1315
822W78X	30,2627		594	3	594		S61DT	E6,1774	-	772	_	748	135	TCALARM2		_	1364			
8221X3	0030	=	605	2	600	***	S62.3 S8BITS	4373	_	1364	_	1371		TCCSM	B3,1622		84			
8223X1	0022	=	605	3	592	800	55555555						====	TCDANZIG		=	1355	12	289	1350
82231NXT			600	1	600	593		0036	=	1276	18	457			37,3673		842	1	840	
82231X13			600	2	592 627	393	T(X)	27,3325	_	1355	2	1352	1353	TCP INDVC	4370		373	1	360	
830.1	31,3102		630	1 1	628		T-OTHER	E3,1642	=		1			TOGETCAD	00,3755		1456	1	1457	
831.1	31,3154		632 461	1	456		TABLETH	06,2037		131		131		TCLEM	E3,1674		84			
833/34.1			466	4	460	522	TABPCOM	17,2711		1012		1011		TCNOVAC	4365		373	1	360	
834/35.1			467	2	457		TABRCOM	17,3024		1014		1014		TCPIN	43,3074		259	1	259	
834/35.2 834/35.3			469	ī	472		TABRZOMD			1016	2	1016		TCP INAD	43,3077		259	1	259	
834/35.4			470	i	472		TABYCOM			1013	4	1012		TCO	6711	=	1372	3	161	255
834/35.5			472	2	457	460	TACHEXIT	43,3055		259	1	260		TCOBNK00	-		1155		1155	
83435.25			467	1	519		TACTOFF	E6,1633	=	102	1	102		TCSLEEP	00,3766		1457		1456	
840.1	16,2000		666	· 1	640		TAD	7040		1105		1086		TCSUBTR	00,3731		1161		1159	
540.1B	16,2073		667	1	666		TAGSUB	01,2466		1164	4	1162					373	1	946	
540.13	18,2404		682	3	207		TAR/EREP			442	2				4366		373	1	380	
840.130	16,2430		682	2	682	683	TARGORVE			445		-	444	TOEC	1100		76	9	76	1318
540.131	16,2461		683	1	682		TARGETNO	,		802				TDECAYEX			1171			
840.132	16,2486		683	1	683		TARGETY			1271		1271		TDEC ₁	0040		1322	55		1318
\$40.133	16,2475		683	1	683		TARGTIME		=	91			522		E5,1634	=	91	2	490	1016
840.134	16,2477		683	1	683		TARG1/2	-	7	96		445		TOPLIAV	E3,1520	=	83	12	_	1317
540.135	17,2026		684	1	682		TARG1BIT		=					TOESIRED		=	94	5		1270
540.14	20,2277		691	2	248		TARG1FLG		=	46		384	730	TOPOS	E5,1706	=	95	1	95	
S40.15	16,3145		910	3	900	907	TARG2BIT		=				=	TOVEL	E5,1714	=	95	1	95 1177	
.840.2,3	24,3512		670	1	640		TARGEFLO		=				730	TEMK TEMP	1075 E5,1451	=	75 96	10	1111	
540.2,3B			672		671		TAR1	33,3500		443			1457		E5,1450	=	96			
840.6	20,2051		686	1	641		TASKOVER	5213 0014	_	1202				TEMPALPA		=	114	. 2	114	841
840.8	16,2130		675	1	656		TAU	E6,1561	=					TEMPBB	0064		1379		1378	0.2
840.81	20,2000		677 679	1	677 656		TAU.	E4,1711	=				1308		0073		1379		1378	1380
840.9	16,2257		673		845	RAT	TAUCHCK	17,3142		1016		1016	1000		E6,1772	=		3	114	841
841.1	22,3426		687	2	247		TAUCHECK			1015		1015		TEMPDAP	E6,1445		100	8	100	908
841.2	20,2146 14,2216		704		704	500	TAUNORM	21,3731		1006		1006		TEMPFLSH			72	4	195	1443
350 352.2	11,2256		728	2	696	716	TAU1	E6.1562	z			107	1022	TEMPG	0061	=	1379	11	215	1381
852.2.1	11,2277		728		0.50	,,,,	TAU2	E6,1563	=					TEMPG2	0071	=	1379	3	1377	1380
852.2A	11,2270		728	1	728		TAZEL1	E5,1432		96	4	442	443	TEMPNM	0063	=	1379	3	1378	1381
S52.3	16,2636		734	_	696		TBASE1	1053		74	. 6	215	1383	TEMPOK	08,2520		145	2	145	
852/2	11,2000	=	26	î	728		TBASE2	1055		74	. 2	1294		TEMPOR1	1300		78		566	595
852/3	15,2000	=	27	_			TBASE3	1057		74				TEMPOR2	0160		1451		1435	
861.1	26,2543		757	2	743	746	TBASE4	1061		74	. 1	199		TEMPP	0062		1379		1378	
561.1A	26,2603		758	3	210	758	TBA SE5	1063		74				TEMPPHS	0154		1387		1382	
S61.1B	26,2621		759	1	758		TBASE6	1065		74			778	TEMPPR	0070		1379		1378	
861.1C	26,2564		758	2	209	758	TBITS	E6,1606	=			110	1058	TEMPP2	0072		1379		1377	
361.2	26,2650		762	1	744		TBUILDEX	4724		1171				TEMPROLL	E6,1770	=	114	. 3	114	841

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BID BADLY DEFINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED XX MISCELLANEOUS TROUBLE

= DEFINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT

PAGE 1528

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	H		REF	ERENC	Es	SYMBOL	DBP	1	H	REP	ERENC	BS	SYMBOL	DEP	ŀ	ſ	REP	Brenci	3 S	
TEMPR60	****	5	76		5 38	3 68	TESTXAC	T 43 2074	:	231	•										
TEMPSET	16,3050)	907	1	2 90	5 92	TESTY	35,2260		461				THEDAD	1155		76	2:	3 70	147	9
TEMPSW	0065	5 = 1	1379	7	137		TEST397	9 04.3255		519	1		-	THETADX	,1010			1		7 99	9
TEMPSWO	4101	7 = 1	1387	3	3 138	2 138	TET	B3,1516					-	YEETADY	-0,10.0			;	3 107	99	8
TEMPSW2		· = 1	1379				TETCSM	B3,1570		- 63 84	30	-		THSTADZ	_0,10,1		107	4	107	999	9
TEMPTIM	B 25,1440) -	96		42		TETLEM	B3,1642		84	_	_		THETAH	B7,1701		117	1	111	825	5
TEMPVAR	1261	. =	78	3	1223	1224	TETOTHE	R B3 1842			3	9 84	1474	THETAN	P5,1466	=	97	2	91	526	8
TEMP2G	0155	= 1	387	9	1382	1387	TETTHIS	B3 1570	:				_	THE TAN 1	E5,1466	=	98	13	98	438	3
TEMP333	E8,1510	=	101	3	101		TET1	0036		٠.	1	503	3	THETAX	P5,1460	=	97	1	97		
TENREG	E6,1613	=	102	25	102		TEVENT	1336		= 83 79	_			THE DAX1	B5,1460	=	98	5	98	438	3
TEN	1224	=	77	5			177	E7,1751	=		5		654	THETA 165	34,3745		885	1	850		
TEMY	1225	=	77	3			1PP	E4,1743			10		549	THETA 210	34,3747		885	1	850		
TENZ	1226	=	77	5			TPP/RIM	0036			13		514	THETOONE			803	1	808		
TEM	0141		68	6			TFF/TRIC		-	1341	7			THETL	B7 , 1747	=	124	3	124	544	i
TRM1B	B7,1646	=	116	8		824	TFFALFA	0032	_	769	4		764	THETZERO	E5,1616	=	92	4	92	543	ŝ
TEM2	0142		68	9			TPPBANK	23,2410	-	1341	6		1352		35,3137		477	1	463		
TEM3	0143		68	9		-	TPPCALLS			507	1			THIRTEEN		=	1148	5	785	1483	j
TEM4	0144		68	9			TPPCONIC	,-,-		513	1			THISAXIS	26,3327	=	32	1	497		
TENS	0145		68	2			TFFCONMU			1344	1			THISPREC	13,3022	=	32	6	450	668	j
TEN	4377	= 1:	174	9		1113	TEMPELO	0012	_	1344	1			THISSHIP	23,2446		508	1	507		
TENBN(14	22,3442		874	1	674		TFFELL	27,3243	-	1341			1354	THISVINT			204	1	1299		
TEMPOT	E6,1647	= ;	103	3	103	905	TFFEL1	27,3245		1353		1351		THREE	6214	=	1174	53	32	1468	j
TEVI	32,2162		336	1	636	500	TFFNP	0034	_	1353		1351		THREE/8	11,3672		1321	1	1307		
TENTH	34,3552		587	1	584		TFFQ1	0016		1341	7			THRUST	0 055	=	38				
TENTHSEX	21,2345	9	977	ī	977		TFFRP/RA		=	1341			1353	TICKTEST			509	2	506	509	
TEPHEM	B3,1706		84	19		1475	TFFRTALF	0030	_	1347	1	513		TICKTPP	23,2521		509	1	508		
TEPHEM1	1267	=	78	7	78		TFFSW	0167		1341			1352	TICKTPER			508				
TERMATE	10,3520	14	149	-	1447	. 021	TFFSWBIT	4712	=	59	3	1350		TIG		=	115	65	115	849	
TERMEXIV	5423		232	3	234	237	TEPTEM	0044	=	59				TIG-0	24,2537		651	3	208	650	
TERMIBIT	4674		57	v	234	231	TEFTICK	23,2554	Ξ	1341	15	769	1354	TIG-5	24,2521		650	3	208	649	4
TERMIFLG			57	2	699	727	TFFVS0	0024	_	509	_			TICAVEG	24,2502		649	2	209	646	
TERMINVEC	12,3631		72	_	1273	121	TFFX	0042		1341	2			TICELNK	24,2364		846	3	209	642	•
TERMP03	07,2365		26	î	226		TFFXTEST		=	1341	8		1353	TIGNOW	24,2173		643	2	843	644	
TERMSXT	07,2356		26	î	226		TFFZEROS	26 3231	_	1351 1356		1351		TIGON	24,2425		647	2	210	647	
TERM1 TMP	0133		69	-	1338		TFF1/ALF	0026		1341	~	1350	1351	TIME/RTO	E7,1523	=	116	3	116	803	
TERM52	14,2176	7	01	2	226	701	TFF1/4	26,3321		1356	1	1343	1354	TIMECHEK	10,3447		1448		1448		
TERRLAMB	£5,1761	÷	94	2	1269		TFI	£5,1620	=	92			1350	TIMECHK	22,3115		408	1	408		
TEST	01,2612	11	69		1169			E5,1626	=	92	3	92	544	TIMEDELT	13,3713		1300		1298		
	40,3430	3	69	3	369			B7,1427	=	115	2	92	543	TIMEDIDL	27,3552		1472	2	1471	1474	
TESTLEAD	33,2000	=	30	1	415			16,2175	_	676	19	115		TIMEDIDR			1472	1	213		
TESTLOOP	13,3234	12	92		1290		TGR26	32,2164				e 20			13,3665		1299		1300		
TESTNN	41,2046		19	1	351		TGR26CON	32 2246		636 637	1	636		TIMENO	E4,1433		86	2	86	741	
TRSTOPUP	40,3077		46	4	343	35.3	THETA		=	71	1	636	1005	TIMEOVPL			1251	1	1249		
TESTTIME	33,2443		24	i	416		THETA(1)	R4 1747	=		11					=	97				
	41,2041		19	-			THE TACON	18 2126	-	69 668	3	89		TIMERAD	12,3552		272	2	854	863	
			-					10,6160		300	1	666	•	Timestep	11,3155	1	312	4	1293		

HEALTH KBY' NORMALLY DEPINED UNLESS FLACCED AS POLLOWS'

UN UNDERINED :

= DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

XX MISCRILANBOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SAMBOL IN	DUS LIST	TIM	., 114	, L. L.				•												
SYMBOL	DEF	H		REPER	ENCES	3	SYMBOL	DEP	H		REFER	ENCES	3	SYMBOL	DEP	H		KRINCH	ENCES	•
				_	4005		TMRESUME	05.3542		1069				TRO#SMNB	23,3557		1336			
TIMBTEST			1383	_	1387	003	TNIT	E7,1473	=	120	4	120	580	TRIG1	23,3224		1325		1325	
Timenet			1260	6	456	693	TNITPREV		=	120	3	120	680	TRIG2	23,3235		1325	1	1325	
TIMETST			1057	_			TNONTEST		_	137	1	135		TRIM/QMD	16,3262		919	1	918	
Timbtst1	-		1057		1057		TNUV	E3,1526	=	83	12	83	1317	TRIMONLY	24,2065		641	1	646	
TIMETST2	-		1057	_	1057		TOBALL	27,2013	_	383	3	383	384	TRIMSCAL	24,3671		673	2	671	
TIMETST3	_		1058		1057		TOBALLO	27,2013		383	1	383		TRIPA	1256	=	78	4	1223	1224
TIMETST4	15,3624		1058	1	1057			5344		1378		1379		TRKMCNT	1126		76	8	75.	1297
TIMETST5	15,3625		1058			1058	TOCON2	27,2000	=	29		1344		TRMATTCK	43,2444		243	1	243	
TIMEX	35,2517	•	464	2	462	464	TOP-PP	27,2000	=	29		1356		TRM03BIT	4707	=	47	1	446	
TIMB1	0025	=		23	128	1448	TOP-FF1		=		i		1058	TRM03FLG	0032	=	47	2	226	444
TIME2	0024	=		37	167	1476	TOPP	E6,1605	-	1055	•	1055	1000	TRNSPSPD			397	2	392	397
TIME2SAV	1150		76	5	77	1416	TOPPOVPL	15,3520		1055	-	1057		TRIMOXPI	•		1052	• 1		
TIME3	0026	=		4		1201	TOFFTEST TOGETHER	10,3371		688	î			TRUB360X	-		1266	1	1264	
TIMB4	0027	=		4	131				=	98		•00		TRUNA	1160	Ξ	96			
TIME5	0030	=		25	127	1043	TOLDAZMI	E5,1641	=	98				TRINBIAS			80	2	561	616
TIMB8	0031	=			. 957	1033	TOLDAZ1		=	111	12	111	1058	TRUNBIT	4707	=	45			
TIMRBIT	4700	=					TON1	E6,1621	=		10		1058	_	10,2132		164	1	163	
TIMRFLAG	0155	=			626	644	TON2	E6,1607	=	1057		1057	1000	TRUNFLAG		=	45	3	699	700
TIMSCAL	15,3527		1056	_	1055		TON2TEST			434	1	1031		TRUNION	E5,1754	=	95	2	613	616
TIMSUBM	0016	=	1221	_	1218		TOROINCH		_		7	416	424	TRUNVAR	31,3044		822	1	617	
TIMSUBO	B3,1706	=			1218		TORONDX	-	=		1	435	434	TRUNX	E7,1603	=			119	
TINT	B7,1655	=					TORQUE	33,2122		418	15		1478	TRUN19	31,3035	_	621	1	617	
TINTSOI	E5,1610	=					TPAGREE	7228	_	1111	13		950	TRUN19A	31,3036		621	_		
TINYTHET	26,3135	-	806				TPASS4	E7,1655	=	121 1096		1096	650	TRUN38	13,2274		731		731	
TITER	B7,1664		: 123			463	TPDVL	6557		509				TSIGHT	£5,1606	=			91	737
TIX	01,2442		1163		1087		TPERTICK			345			345	TSIGHT1	15,2175		705		696	
TK	E4,1731	=					TPLEFIN	40,3056		1477	12		1265		21,2056		970		970	971
TKILX/I	B6,1702	=				907	TPMODE TPREV	22,3562	_		16	1260	1270	TSKOVCDR			1205		1204	
TLESS26	32,2244		637					E5,1763	Ξ	374		_	345	TSLC	7565		1119		1086	
TLIFTOFF		=					TPSL1	4420		1152		1152		TSLCLOOP			1127		1127	
TLIM	06,2507		145				TPUSH	00,3272			_	1334		TSLCTEST			1127		1127	
TLOAD	6437		1094				TR#GL##P			1334 353		1334		TSLC2	00,2172		1127		1119	
TM	B8,1716	=	: 112		405	409	TRACE1	40,3141						TSSL	00,2101		1124	-	1122	1131
TMANUCHK	22,3105		408					40,3152		353				TSSR	00,2025		1122			
TMARK	E5,1442		96				TRACKBIT		=			253	405	TST, TRIM			646		641	
TMAXPIRE	16,3737		960	2	956		TRACKFLO		=					TSTAB	40,3537		381		382	
TMEXITL	05,3540		1069					43,2637		253			022		E4,1724	Ξ			507	635
TMPAIL2	07,3704		1418	2	1419			07,2440		548			422	TSTCON1	41,3644	_	379		379	
TMP I	B6,1666	=					TRANSM1		Ξ						41,3645		379			
TMINDEX	0336		71				TRANSPOS			397					41,3646		380			
TMINFIRE	16,3736		960				TRANSP1	22,3657		1481	_				41,2465		327		326	
TMIS	B6,1666	=			112	392	TRANSP2	22,3673		1481				TSTINIT	-		945		945	
TMODE	6446		1094				TRIPATLOR			1460	_		317		16,3266		919		919	
TMODULO	1345		80		1247					1460	_		1336	TSTLTS1			379			
TMRAD100	32,2272	:	854	1 2	846	856	TRG#NBSV	23,3572		1337		****	1330		.1,0001			-	•	

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEPINED = DEPINED BY EQUALS J DEPINED BY JOKER OR BRASE ANYWHERE MD MULTIPLY DEPINED

BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

20'35 OCT. 28,1968

PAGE 1528

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP		н	BESS	EREN	20	ma #0 ~												rain .		
				144	TIGHT.	003	SYMBOL	DEP		H	REF	BRENC	B S	SYMBOL	DEP		Н	REP	ERENC	Rg	
TSTLTS	,	50	380		1 31	79	T1	B7,171	_									.,			
TSTLTS.	,	55	380		1 38		Tibits	E6,162		= 125		6 12		8 UBX/2	E7,156	3	= 116	1	2 11	6 838	
TSTLTS	4 40,337	2	362		1 38		T12	B7,172		= 111				7 UBY/2	E7,157	1	= 116	1.			
TSTORE	642	:3	1092		1 109		T2			= 125		4 12		6 UBZ/2	E7,157	7	= 116		3 11		
TSTPOIN	T 23,366	3	1339			-	T2BITS	E7,173 E6,161		= 125		7 12		9 UCL	127	2 :	= 78		3 57		
TSTRLS	₩ 13,255	0	1212		1 121	2	T3RPTBE			= 110	-			B UCLSTAR	E7,164	2 :	= 119	- 7			
TSIRT	E7,166		= 123		3 12	-	O TSRUPT	400		128	1			UH/	E7,1745	5 :	= 126				
TSTRXU		2	672		2 67		T3RUPT2	01,341		1201	_	2 12		B ULAGEOPF	24,265	ı	652	1			
TST2I=0	30,350	5	603		1 60		T3TOT4	,0.0		1201		120	_	ULOS	E5,1624			1			
TIE	E7,172	6	= 117		3 11	-	2 T4JUMP	£5,164			2		855	5 UM	1234			13	• • •		
TIEMP	E8,167		= 112		40		TARPTEE	08,2110		133	2	137	?	UMPAC+	00,3170)	1149		1149		
TIE1	E7,173		= 117		11	-		700.		128	1	121	7	UMPAC_	00,3162		1149		1149		
TTG/0	24,226		644		2 20		0 T4RUP	06,200	_	= 26	2	129	130	UN	E5,1675			7		1273	
TTGPHS	24,251		. 649				5 TARUPT	_ 06,200)	129	2	127	128	UNAJUMP	00,2000		1088	-	1085		
TT000	B7,166		= 121	-		0 64	7 TS IDLDA			690	1	690)	UNI	£7,1501			6			
TIPI	E7,166		= 121				9 TS IDLER		5	188	2	180	183	UNIT	00,3023		1145	_			
TUSED	E6,171		= 109	1;		2 54	5 TS IDLER	1 20,371	l	1040	2	1037	7	UNITOV	00,3151		1149		1147	1483	
TVCADDR	16,327		- 109 = 920	7	10	9 105	8 TS IDLER			1061	1	1061	l	UNITHORM	04.3817	;	1262				
TVCCADR					91	-	T5 IDLOC		3	188	7	188	1061	UNITR	E3,1757	,	85		1262		
	S 16,317	7	920	2			0 T5 IDL24	24,2351	•	646	1			UNITY	E7,1507			12			
TVCDAPO	N 17,203	•	918	1		-	T5LOC	1312		79	26			UNITW	E3,1713			2			
TVCDTC	K 20,344	-	899	1	655	5	T5 PHA SE			= 100	10			UNITX	26,3327		84	10			
TWORVAD	R 16,330:	•	945				T5PHASE	2 21,2845	i	987	1			UNITY			1175	7		1175	
TWOODO	16,330	L	920	1		3	T5RPTBB	4064		128	-	•••		UNITZ	26,3325		1175	1			
TACCACE	16,2660)	904	3		904	4 TSRUPT	4065		128	2	127	129	UNN	26,3323		1175	2			
TACEAL II	16,3142	3	909	3		908	3 TSTEMP	E6,1502		100	34			UNPACKAB	0022	Ξ		1	892		
MCINIO	8 E6,1661	L =		20			TSTIME	E6,1634			6	107	1010	UNP36			558	2	556	557	
TVCINITY	1 17,2052	:	900	1	902	?	T5 TVCDT	E6.1635	=		10	102		UNRM	E4,1734	=		3	494		
TACINITY	2 17,2100)	900			•	T5WA ITBO	21,2613		986	1	986	8 -4-0	UNSETR1	E5,1616	=	91	9	91	631	
TVCINIT	3 17,2143	1	901				T6ADDR	21,2614		986	1	987			10,3506		1448		1447	Ä	Í
TVCINITA	17,2160	•	901	1	919)	TBADR	1311		79	1	801		UNSUSPEN UNZ2			362	1	362		
TVCCN2C	24,3000		655	1	652	:	TO ENABL	16,3713		958	5	957	ac a	ā	06,2315		139	1	140	\	
TACHHASE	E6,1654			11	103	935	Taloc	1310		79	4			UPBUFF	27,3750		1475	4		1475	
TVCPITCH			38	5	687	946	T6L1	17,3874		1032	_	1032	1031	UPCNTRL3	0304	=	70	32		1475	
TVCRCS	E6,1525		101	3	101	106	T ₈ L ₂	17,3701		1032		1033		UPCONTRL	25,3144		820	1	819		
TVCIMP1	E6,1523		101				T6 PROG	21,3743		1007	2		1000	UPCOUNT			818	1	752		
TVCYAW	0053	=	38	3	687	931	T6 PROGM	21,3053		991	2	991		UPDATBIT	0303	=	70	5	70	1469	
TVCZAP	24,3003		655	4	194	662	T6 RUPTOR	17,3667		1032	_	1032			4704	=	46				
TVEC	0032	=	1322	6	1310	1311	T6 SCALE	7665	=	960	1	955		UPDATERT	25,2173		803	2	805		
TWEEKIT	0050	=	1277				TE SETUP	17.3567	_	1030				UPDATEVG			655	2	645	657	
TWELVE	5656	=	1011	5			T8 START	17,3644		1030		1029			27,2000	=	29				
TWIDDLE	5130		1193	5	418		=======			1032	1			UPDATE2	27,2000	=	29	2	1300	1468	
TWO	4711	. =	1174	82		1471	U=SCAXIS	27 2222						UPDATFLG	0027	Ξ	46	19	253	694	
TWODT	17,2000	•	677	1	667		UBARO	E7,1604	=	388	1	388		UPDATIME A			240	1	240		
TWOPI	35,3133		477	1	463		UBARI	E7,1612	=	119	6	119			1,2317		323	3	351	366	
TX789	B7,1447	=	119	3		1230.	UBAR2	E7,1620	=	119	2	119		UPDATRET	0117	=	67	3	323	324	
								-1,1020	_	119	4	119	618	UPDATVB 4	1,2337		323	10	316	366	
LEDAT FOR F																					

HEALTH KBY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED

J DEPINED BY JOKER OR ERASE ANYWHERE MOWN ONFLICT XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEPINED

· = DEPINED BY EQUALS J DEPIN CD DEPINITION ASSOCIATED WITH CONFLICT BO BADLY DEPINED

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REF, PAGE OF LAST REF.

					SYMBOL	DEP	н		06556	ENCES	ı	SYMBOL	DEP	н		RESPE	ENCE:	3
SYMBOL	DBP	H	REFERENCE	8	SIMPOL	DEL	n		MOI. DI	TT4OD2	•	31000	D.L.	**				•
UPDAT1	41,2344	324	2 323	355	UP71	4712		1468		1467		V-OTHER	B3,1727		84	4	168	285
UPDNLIST	05,2214	= 166	1		UP72	4711		1468	-	1467		V/9C	7573		1120	_	1086	
UPDICALL	22,3225	410	1 409		UP73	6214		1468		1467		V/SCDV	00,2750		1143	_	1142	
OF STATE	43,2355	240			UR	0010	=	888	1	888		V/SC1	7601		1120		1120	
UPDINIAS	4715	= 1470			URH	B7,1541	=	116	2	766		V/SC2 VACDSP	00,2854 10,3005		1141 1440		1120 1440	
UPEND70	27,3706	1474			URONE	B4,1742	=	89	4	744 888	700	VACFOUND			1181		1181	
UPEND71	27,3615	1472			URP	0016	=	888	1 6	1200	1222	VACSTOR	01,2043		223	3	1101	
UPEND72	27,3647	1473			URPV	0016		1322	2	892	1366	VACTS	B7,1545	=	120	8	120	545
UPEND73	27,3521	1471	·	–	URR	0006	=	894 94	4		1252	VACX	E4,1624	=	87	1	87	040
UPBNT2	7717	1453		1447	URRECT	E5,1646	=	94	-	04	1273	VACY	E4,1626	=	87	i	87	
UPBRC4C	43,3756	1466			UR1	E5,1723	=	125	8	125		VACZ	B4.1630	=	87	-	٠.	
UPBRLEM	43,3752	1468			UR1/	E7,1737	=	92	_	616		VAC1	0401	-	72			
UPBRROR	43,3760	1468	2 1468		US	E5,1816	-	319	_	319	010	VAC1ADRC			189	1	187	
UPBRROUT		1475	4 1468	1474	USEADD	41,2105		548		548		VAC1USE	0400		72	_		1181
UPPLAG	5435	1454		1471	USEKAY USEMAXDT	36,2470		1292	_	1293		VAC2	0455		72		20.	
UPPNDVAC		1471			USEPIOS	13,3311		1286		1286		VAC2USE	0454		72		187	1181
UPJOB	27,3534	1471			USERPRIO	0163	_	1451		1438	1448		0531		72			
UPLIM	12,3301	1268			USPRCADR	4652	-	1075		1334	1110	VAC3USE	0530		72		187	1181
UPLOADNY	•	1470			USSTAR	B7,1650	=			119	616	VAC4	0605		72	-		
UPLOCBIT		= 59			USTAR	1244	=	78	-	78		VAC4USE	0604		72	3	187	1181
UPLOCKPL		= 59	-		UT	E7,1712	=	122		122		VAC5	0661		72	_	1387	
UPNNSVCD		1301			UV1/	B7,1745	=	125		125		VAC5USE	0660		72	3	187	1181
UPAEG	7530	1116			UW	0014	=	894		892	000	VAD	6720		1101	1	1086	
UPOK-	07,3667	1418		1474	UXA/2	E7,1541	=	116	_	116	838	VALMIS	33,2262		420	1	434	
UPOLIMOD		= 70	-			E7,1547	=			116		VAPREC	£7,1567	=	121	2	461	464
UPOUT	27,3674	= 1474				0024		1322	_	1309		VARALARM			1464	3	154	1411
UPOUT4	27,3675	= 1470 = 1480			UZA/2	E7,1555	=	116		116		VARDELAY	5161		1193	5	138	1391
UPPART2	27,3364		_		UZZ	0000	=		-	892		VARGA INS	16,2710		905	1	905	
UPPART3	27,3545	= 147; 111;			U1P08	22,2242		395				VARIANCE	E7,1525	=	119	13	119	1223
UPPOS	7520 4056	= 12			U2		=				1272	VARK	E6,1651	=	103	5	103	936
UPRPT88		141	-		U2POS	22,2216		395	_	395		VARSTO	E6,1511	=	101	7	101	914
UPRPT1	07,3650	141	_		U3POS	22,2266		396				VARST5	E6,1516	=	101	1	914	
UPRUPT UPSTORB	07,3636 27,3503	= 147			_	=======	:==			=====	====	VARSUBL	31,3041		622	2	616	617
UPSVPLAG		= 8		1301		E7,1673	=			117	824	VARSUBL3	31,3042		622			
UPTEMP	0330	- 7	10 70	1473	V(T1)/	E7,1671	=			125	882	VATT	0006	=	1322	24	467	1299
UPTEST	07,3710	141			V(T2)/	E7,1707	=			125	869	VATT1	0024	=	1322	5	482	889
UPTMPAST		15	-		V(21K)	32,2242		637	1	635		VRARS	E7 ,1665	=	117	8	117	816
UPVERB	0302	= 7			V(24K)	32,2232		637				VBCOARK			234		230	
UPVERBSV		7			V(26K)	32,2250		637	1	636		VBFAND IR	41,2146		320		320	
UPVERIFY		147			V(28K)	32,2228		637	•			VBPROC	40,3343		360		321	368
UPVRFYNV		147			A(3K)	32,2230		637	1	635		VBRELDSP	-		36 2		310	
UPWAKE	27,3537	147			V(32K)	32,2236		637	1	636			40,3360		361		321	
UP21	4376	= 147)	V(4K)	32,2240		637	1	635		VBROEXEC			360		321	
UPTO	4714	= 146			V(400)	32,2224		637	1	6 36		VBROWA IT	41,3502		360	1	321	

HEALTH KEY' NORMALLY DEPINED UNLESS PLACEED AS POLLOWS'

UN UNDEPINED

= DEFINED BY BOUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

BO BADLY DEFINED

CD DEPINITION ASSOCIATED WITH CONFLICT

20'35 OCT. 28,1968

PAGE 1530

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEP		Н	REP	ERENC	BS.	SYMBOL		DEF	,	4	REPE	RENC	Rq	SYMBOL	DRP					_
VBSP1LD	44 3004												-1-4,10,		STADOL	DEF	1	н	REPE	RENCI	38
VBSP2LD	,		339		2 33		8 VEL/C	Βą	,1473	:	= 115	5	11	5 73	18 VL	E7,1766	. :				
VBSP3LD	,000		339		2 33		8 VELSC		3,3676	i	446	1			VLAUN	E5,1520			13		
VBIERM	,0000		339		1 33		VELVECT	' B4	,1744	=	- 88	4		-	3 VLAUNS	E5,1472		• • •	5	432	433
	40,3351 41,3603		36,1	- 2			7 VEM	26	,2173	1	741	1	-		VLMIN	26,3203		•			
VBUP			379	_ 1			VEMA		,2200	ı	741	1		-	VLOAD	6454		834	1		
VBZERO	0122		67	58	_			26	,3025		765	1		_	VLOAD*	6056		1094 1174		1086	
VB04N06	43,2124		233	1		-	VERB		, 2255		314	1		_	VLOADCO					1093	
VB06N18	34,3650		609	1		-	verbpan		,2133		320	7			2 VLTEST	25,3051	-	: 1174	1	1093	
VB06N22	34,3651		609	1		_	VERBMAS		4160	=	1451	1	1436		VMAGI	E7,1722		818	_		
VB06N98	15,2156		697	1		-	VERBNOU	N E4	,1765	=	89	: 7	89		0 VMAX	E4,1403	-		6	117	
VB51	33,2442		424 .	1			VERBREG		1001		73	20	188		O VMIN	26,3321	=	86	1	572	
VB53	07,2426 15,2360		227	1			VERBSAVI	3	1041		74	3	319		8 VMODE	6470	_		1	805	
VB56CADR			737	1			VERBTAB	41	, 2151		320	1	320		VMOON	E5,1751	=	1094	3 7		1476
VB6N5	14,2755		622	1		-	VERB37	04	,2000	=	25	3	190		2 VN	1176	-	77		93	–
VB64	43,2472		716	1			VERB69	43	, 2037		230	1	230		VNCOMP1			550	18	167	
VCNTR	E6,1653		244	1			VERB94	43	, 3124		260	1	231		VNCON	43,2777		257	4	550	551
VONTRIMP	Fe 1663	=		6			VERA98		, 3146		260	1	231			40,3221		355	1	257	
VCRCS	34,3726	=	~	5	103		VERIFBIT		4710	=	59				VNDSPLY	04,3427			1	355	
VCSPS	34,3724		885	1	849		VERIFLAC		0165	=	59					04,2650		523 445	4	517	520
VCV			884	1	849		VERTORFT				419				VNLDnCD	1 43,2237			1	445	
VCVCSM	E3,1542 E3,1614	=	•	21			VESO	E4,	1540	=	87	3	87	741	VNLODCD	7 43,2231 1 43 2172		236	1	236	
VCVLEM			84	1	621		VPINAL	26,	3277		835	1	808		VNLODOT	43,2357		235	2	234	243
VDEF	E3,1666		84				VFINAL ₁	26,	3301		835	1	807		VNLODGYE	43,2267		240	1	240	
VDISP	00,3232 Fe 1710	_	1152		1088		VFLAG '		0082	=	50	4	708	710	VNPLANV	15,2453		237	1	237	
VDT/180	E6,1710	=		1	113		VFLAGBIT		4701	Ξ	50				VNPOOH	35,3114		738	1	737	
VD1	E6,1567	=				1059		Ē7,	1457	=	120	6	120	677	VNSTORE	—	=	476 125	5	455	549
VEARTH	4374 E5,1735		373	18			VGAMCALC	26,	305 0		758	2	634		VN0629	33,3771	_	447	3	125	848
VECACREE	00 3010	=		6	93		VCBCOY		1664	=	122	8	122		VN0641	33,3455		442	1	447	
VBCANG1	27,2321		1144			1483	VCDISP	E7,	1653	=	121	7	274		VN1	1237	_	77	1	442	
VECANG2	27,2323		389	1	388		VGPREV		1720	=	122	5	645		VN1645	35,3005	-	473	5		1299
	27,2131		389	1	388		VCTEMP		1645	=	121	4	656		NONE	77	=	88	11	457	851
	22,3540		387	1	387		VGTIG		1720	=	122	12	122		VONE.	E4,1771	=	90	4		1344
	73	=	1476		1479		VHPCNT		1125		76	10	171		VPASS3	E7,1561	=	120	10	120	1350
VECOPANG	22 2724	_	86	5	86	742	VHFGOOD	27 ,	2523		578	1	578		VPASS4	E7,1837	=	121	7	121	543
VECPOINT	27 2128		403	2	403		VHFRANCE		1256	Ξ	78	2	573	577	VPDVL.	8542		1096	,	121	548
	27,2000	=	387	4	383		VHFRBIT			=	62				VPPREC	E7,1611	=	121	2	40.	
VECOTEMP	ER 1710	=	29	1	386		VHPREAD	27,	2478		577	2	128		VPRED	E7,1766	=	118	-	461	464
VECSCNAG	20,1110	=	111	3	387		VHPRFLAG	(0215	=	62	4	195	570	VPROJ	7374		1116		117	855
VECSHIPT	22,3101		1483				VHPTIME	1	1151	=	77	5	171		VOUIT	26,3213		834		086	001
VECTAB		_	491	_			VHHDOT		2303		531	1	531		VRCALC	27,2626		770		810	824
VECTIME	~7,1010 E4 1792	=	87	9				E7,1	575	=	120	12	120	668	VRCONT	26,3257		835		762	770
VEHUPBIT		= = .	88 46	4	88		VINTEBIT			=	51			_	VRECT	E3.1510	=	83	1 10	808	215
VEHUPFLG	0026	= .	46 46	14	25.4		VINTFLAG			=	51	20	203	1317	VRECTOSM	E3.1562	-	84	10	83 1	1315
	-	=	116	14		1229		E7,1	724	=	117	5	116	763	VRECTLEM	E3.1634		84			
	. , 1010	-	110	4	118	802	VIPRIME	E7,1	611	=	120	16	120	680	VRECT1		=	83			

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEPINED

= DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS

MD MULTIPLY DEFINED

BO BADLY DEPINED

20'35 OCT. 28,1968

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	н	REPERENCES	SYMBOL	DEP	н	refer	ences		SYMBOL	DEP	H	•	refer	ence:	3
VREP	1157	= 17	4 819 820	V05N71	31,3051	622	1	613		V06N89B	30,3656		605	2	558	599
VREPER	25,3631	830	6 824 825	V05N7122	30,2164	557	1	556		V06N90N	04,3102		495	1	495	
VRIGHT2	00,2242	1129	1 1129	V08N07	10,3625	1451				V06N92	14,2151		701	1	699	
VROTATEX	7367	1115	3 1125 1147		04,3101	495	1	494		V06N93	15,2234		714	1	714	
VROUND	7107	1107			27,2125	385	2	383		V06N93S	33,3621		444	1	444	
VIOPREV	B7 ,1465	= 120		V06N22	4745	1171	3	391	753	V06N94B	15,2362		737	1	735	
VSHRRND	00,2073	1123			08,3540	298	_			V06N99A	40,3732		6 25	1	623	
VSHR2	00,2060	1123		V06N31**		894	1	890		V06N99DS			623	1	623 623	
V3Q	00,3245	1152		V06N33	35,3722	629	1	628		V06N9933 V0648	-		623 248	1	248	
VSQ/4API		= 110	5 110 1054		-	523 697	1	517 695		V0694	42,2057 37,2535		563	1	562	
VSQMIN	15,3766	1082			15,2155	894	2	889	891		0325	=	70	18	70	822
V9QSUB V9QUARB	00,3317	1153		V06N34SR		523	1	518	091	V1LEAD	25,2425	-	809	1	809	000
VSSL	E7,1621 00,2145	= 116 1126	3. 1125 1131		35,3125	477	3	455	540	V1ST02S	22,3547		1477	5		1328
VSSR	00,2143	1125	1 1129	V06N40	24,2351	645	8	640		V16N35	35,3724		629	•		
VSTORE	6412	1092		V06N42	35,3723	629	ĭ	628		V16N40	24,2353		645	1	642	
VSU	6716	1101		V06N43	37,2101	451	ī	451		V16N44	23,2407		507	2	507	510
VSUN	E5,1743	= 93		V06N45	35,3725	629	_			V16N45	35,3132		477	2	473	626
VS1	B7,1671	= 117		V06N45B	30,2162	557	. 1	555		V16N53	35,3311		498	1	496	
VIAROET	E5,1704	= 94		V06N47	42,2060	248	1	247		V16N54	35,3310		498	1	496	
VTAROTAG		= 94	5 94 1271		34,3223	575	1	575		V16N67	26,2542		756	1	754	
VIEW	1226	= 78	2 78 569	V06N49EE	30,3655	605	1	597		V16N69_	26,2472		752	1	752	
VT IG	E7,1637	= 121		V06N51	42,3704	888	1	888		V16N85B	24,2350		645	2	643	645
VTPRIME	B7,1617	= 120	9 120 547	V06N55	35,3126	477	2		550	V1683	24,2346		645	1	648	202
W/SC	7576	1120		V08N55SR		523	1	517		V2(T1)/	E7,1677	=	125	7	125	882
WBC	E5,1745	= 94	20 94 1273	V06N57SR		523	1	518		V2T1X V2T100	32,3476		876 871	2 2	874 845	878 865
vvxsc	7353	1115		V08N58	35,3127	477 523	2 1	457 520	990	V2T100	32,3136 32,3236		872	1	872	803
VXN	7306	1113		V06N58SR V06N59	35,3130	477	1	472		V2T105	32,3243		872	1	872	
VXXM/MXV VXXSC	7311	1114		V06N60	26,2423	749	i	744		V2T110	32,3250		872	1	872	
VXV	7350 7427	1115 1117	1 1086	V06N61	26,2424	749	2	743	747	V2T115	32,3300		873	2	873	
VZC	E7,1634	= 111		V06N62	34,2511	537	ī	531		V2T120	32,3311		873	1	873	
V01N25	10.3624	1451	2 1439 1441		26,2425	749	1	745		V2T125	32,3322		873	2	873	
V01N70	14,2700	713		V06N64	26,2426	749	1	749		V2T130	32,3330		873	1	873	
V01N71	14,3404	727	1 727	V06N66	26,2510	754	1	754		V2T135	32,3341		874	2	873	
V01N71B	15,2361	737	1 736	V06N68	26,2437	751	1	751		V2T140	32,3344		874	4	872	873
V04N06	10,3630	1451	1 1441	V06N72	35,3543	551	1	550		V2T145	32,3352		874	3	872	874
V04N06SR	04,3442	523	1 518	V06N81	35,3131	477	2		628	V2T150	32,3357		874	1	874	
V04N46	42,2061	248	1 247	V06N81SR	-	523	1	520		V2T155	32,3371		874	1	874 874	
V05N00M1	-	1451	1 1444	V06N84	13,2163	504	2	502		V2T160	32,3376		874	1	874	
V05N09	4743	1171	5 456 1462		24,2347	645	2		659	V2T165	32,3404		874 875	2 1	874	
V05N30E	33,3467	442		VOSNB7NB		561	1	561		V2T175 V2T185	32,3424		875	1	874	
V05N70	31,3050	622	1 611	VO6N89	30,2167	557	1	698		V21185 V2T195	32,3431		875	1	875	
V05N70**		894	1 891	VO6N89*	16,2505	697 701	1	030		V2T200	32,3467		875	1	875	
V05N7022	30,2163	557	1 556	V06N89A	14,2152	101				* & * & * * * * * * * * * * * * * * * *	02,0401		3,0	•	3,0	

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

PAGE 1532

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	Н	Ī	REFE	RENCE	3	SYMBOL	DEP	ŀ	f	REPE	RENCI	33	SYMBOL	DEF	н	ī	REP	RENCI	3s
V2T205	32,3472		876	2	875		V67WORB	40,364	1	623	1	623		VaaBJOB	04 0040			••		
V2T300	32,3474		876	6		875	V6TW#	40,365		624	1				24,3316 24,3500		662			
V37	04,2010		193	2			V6TXXX	40,372		624	1			V99P			665			
V37BAD	04,2072		194	1	198		V70UFDAT			1467	i			V99P/TIG	24,3326		662	1		
V37PLAG	0162	=	58	3		783	V71UPDA1	43.372	4	1467	1			V99F/110			662	2		
V37FLBIT	4705	Ξ	59	1	1463		V7 2UPDA1	43.372	•	1467	1			V99TJOB	24,3320		662	2	661	663
V37KLBAN	05,2506		181	1	196		V73UPDA1	43.3730	'n	1467	4			=======	24,3324		662			
V37NONO	04,2257		197	1	195		V74	43,2706			7	230	1401	T	£5,1400	=== =				
PONTEY	04,2007		191	1	190		V82CALL			506	1	249	1	WA ITADR	0063	=		73		1317
V37QCAD	04,2376		200	1	197		V82EMBIT		-		-			WAITBANK		=				1197
V3TXBQ	04,2261		198	1	200		V82ENFLG				7	508	513	WAITEB	5155	-	1193		1196	1202
V37XBQC	04,2310		198				V82FLAGS	B4,1742	2 =		7	89		WAITEXIT		=	66			
V4N06RTB	36,3243		851	1	849		V82GOFF	23,2337		506	i	506		WAITLIST	4001	_	1193	59		1456
V41K	14,3262		724	1	722		V82GOFF1	23,2411	l	507	1	507		WA ITMA SK			1442		1442	-
V5N09RTB	32,2271		853	1	853		V82GOFLP	23,2357	7	506	1			WAITONE	27.2404		578	3		
V50N00	10,3626		1451	1	1446		V82GON	23,2566		510	1			WAITONE1			576	1		
V50N25	07,2425		227	1	227		V82GON1	23,2604	i i	510	2	510	511	WAITTEMP	0064	=		_	1200	
V50N25P	31,3053		622	1	612		V8200N2	23,2637	,	510	1			WAIT1/2	16,3333	_	952	3	1200	·
V50PASTB	10,3331		1446	1	1446		V8200N3	23,2657	,	511	1	511		WAIT2	01.3246		1196	2	1193	
V51NB	37,2443		561	1	563		V82PERP	43,2546		249	1	231		WAKE	13,3427		1294		1295	
V52	43,3153		261	1	230		V82REDSP	23,2576		510	1	510		WAKECAD	00,3767		1457		1456	
V53	37,2534		563	1	563		V82STALL	23,2370	1	507	1	507		WAKECADR	10.3838		1451			1443
V59PLAG	0116	=	53	2	560	581		35,3177		496	1	498		WAKEPLAY	10.3152		1443		1448	1773
V59FLBIT	4677	=	53				V83CALL	35,3204		496	2	32	496	WAKEP62	26,2374		748	2		1048
V59NB	37,2442		561	1	560		V83PERP	43,2553		249	2	231		WAKER	00,3761		1456	-	1457	1040
V6N22	14,3261		724	1	722		V85PERP	43,2565		250	1	231		WAKESTAL	13,3464		1295		1294	
V6N33RTB			851	2	844	849	V86PERF	43,2632		252	1	231		WAKETEST	01,3065		1186		1186	
V8N34	37,2102		451	1	450		V89CALL	34,3601		608	1	256		WAKE1	13,3430		1294		1294	
V6N39RTB			851	1	848		V89PERF	43,2732		256	1	231		WANGI	P5,1446	=	97	î	416	
	31,3046		622	1	617		V89RECL	34,3623		608	2	608	609		E5,1444	=	97	ī	416	
V8N8ORTE	36,3246		851	2	844		V90PERP	43,3140		260	1	231		WANGT	E5,1450	=	97	1	97	
V8N61RTB	36,3244		851	1	848		V94ENTER			612	2	207			P6,1525	=	106	15	106	1001
V6N81RTB V6N89			852	1	848		V94FLAG	0213		61	4	260	613		E6,1527	=	106	6	409	999
	31,3047		622	1	612		V94FLBIT	4700	=	61					E6,1531	=	106	7	106	999
	43,2303		238	1	230		V97B	24,3432		664	1	661			22,2740		405			
	43,2311		238	1	230		V97ETASK	24,3441		664	2	210	664		41,3381		355	2	355	356
	43,2314		238	1	230		V97E40.6	-		664	1	208		WDCNT	0137	=	68	5	353	356
	43,2321 43,3175		238	1	230		V97N00	10,3667		1452		1446		WDRET	0115	=	67	9	353	356
			261	1	230		V97P	24,3403		663	1	661		WEARTH	26,3653		1221	1	1219	
	40,3574 40.3735		623 625	1 1	261 623		V97PTASK			663	2	210	663	WEIGHT/G	E6,1475		100	9	100	914
V67EXITX			623	2	623		V97T V07TOCS	24,3350		662	1	661		WHICHALP			1053			
V87FLAG	-	=	61	3			V97TRCS	24,3374		663	1	210		WHIMPER	5614		1463	2	1463	
V87FLBIT		=	61	3	023	024	V97TTASK V97VCNTR	64,3357 Re 1447		663	2	210	662	WHOCARES	E7 , 1777	=	126	7		1440
V6TWMID		-	623	1	623	,	V97VCA1R			100	8	210	905	WHOLECON .	42,3447		347	3	346	347
	,		323	•	043		* 9 UL	24,3312		662	1	661		MITCHONE	10,3333	:	1446	3	1438	1442

HEALTH KEY' NORMALLY DEPINED UNLESS FLACGED AS POLLOWS'

UN UNDEFINED BD BADLY DEPINED

MD MULTIPLY DEPINED

= DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS; PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	н	REPERENCES	SYMBOL	DEP	Н		REFE	ENCE:	3	SYMBOL	DEP	Н		REPE	ENCE	3
WIXÁ	1252	= 16	6 78 1228	YANG	07,2000	=	26	1	548		XSCREP	0306	=	71	6	671	672
WIXB	1252	= 76		XCHNYLOC			1446	1	1442		XSM	B5,1671	=	93	35	93	1327
WL	21,3422	1000		XCHOADD	10,3143		1443	1	1442		XSMADR	33,2448		424	1	436	
	21,3415	1000		XCHSLEEP			1442		1443		XSMD	0308	I	71	7	71	734
WLH	21,3416	1000		XCHTOEND			1446	3	1438	1442	XSQC(XI)	0034	=	1276	. 5	1251	1258
WLH/SLOP	-	1000		XCHX	01,2417		1163	1	1087		XSTORE	01,2373		1162		1162	
WLMH	21,3420	1000		XCOMMON	12,3071		1264	1	1266		XSU	01,2436		1163	1	1087	
WLOOP	12,3016	126		XD/360	E6,1615	=	110	5			XTMP1	0006	Ξ	605	3	604	605
WMATEND	11,3574	1316		XDC	E5,1713	=	93	11	93	1330	XTRANS	E6,1631	=		4		1011
WMATRXNG		256	1 231	XDELVBIT	4704	=	48				XT1LIM	27,2833		883	2	872	
	E6,1400	99		XDELVFLG	0045	=	48	8	472	850	XT1LIMX	27,2660		883	1	883	
	E6,1401	99	1 623	XDIFF	12,2146		1249	1	1249		XT1LIM5	27,2656		883	1	883	
WORBPOS	E4,1404	86		XDSPBIT	4712	Ξ	53				XUNIT	04,3453		1176	4		1209
WORBVEL	E4,1405	86	2 591 623	XDSPFLAG	0112	=	53				XXXALT	E7,1455	=	120	4	120	488
WORKW	0000	= 60		ΧI	0030	=	1276	7	1249	1269	X1	0048	=	38	90		1480
WOZERO	05,3441	1067	2 1067 1072		E3,1552	=			94	1315	X1CON	32,2252		637	1	635	
WPLATI	E5,1570	= 9	7	XKEPCSM	E3,1624		84				X2	0047	=	38	- 39		1345
WPLATO	B5,1474	=. 91	7	XKEPLEM	B3,1676		84				X789	E3,1700		84	9		1230
WRDRET	0115	= 6'	Ť	XKEPNEW	E4,1705	Ξ				1303	========		==:		=====	=====	
WRENDPOS	B4,1400	80	2 570 62	XLNMASK	17,2660		1011	2	1010		YACL IM	20,2743		931	_		•••
WRENDVEL	B4,1401	80	1 623	XLNNDX	17,2705		1011	8	1012	1029	YACTOFF	E6,1426		99	7	275	908
WRIN17	21,3227	994	1 993	XLN1NDX	17,3016		1014	4	1015	1028	YACTIMP	E6,1705	=	103	4	103	908
WRIN22	21,3165	99:		XMAX	0012		1275				YAWANG	0024	=		2	887	888
WTABORT	01,3375	119	1 1197	XMIN	0014	Ξ	1276			1251	YAWDAP	20,2632		930	1	941	
WIEMP	E6,1513	= 100		XMIN/360			1062		1054		YAWLIM	15,3215		1049	_	1046 1026	
WIGISMPL		42		XMODULO	1343		80		1247	1253	YAWTIME	17,3255		1023		924	
WILISINT	33,2527	42	1 211	XNB	E5,1713	=				1481	YAWT5 YBIAS	20,3420		941	1 1	671	
WILST2	01,3403	120		XNBADR	33,2445		424				YBLASTOK	24,3673		673		1023	
WILST4	01,3272	119		XNBEB	22,3655		1481		1481	1 (0 1	YBYPASS			1023 1029		1023	
WILSTS	01,3322	119	1 1196	XNB1	E5,1554	=				1481	YCMD	17,3563 E6,1632	=		5	1023	934
WILTCADR		138		XNBIEB	22,3656	_	1481	_	1481	1020	YCOPY	20,3036	-	934	2		933
WIOPTION	1316	7		XNDX1	E6,1513				106	1020	YCOPYCYC			933	L	320	333
WWOPT	E4,1724	= 62	3 278 62	XNDX2 XOLDBUF	E6,1514 E6,1538	=				791	YDAPEND	20,3035		933			
WWPOS	E4,1720	= 62		XPIPBUP	E6,1533						YDC	£5,1721	=		5	93	1330
WWVEL	E4,1722	= 62	1 27 8 62		E3,1552					1253	YDELOFF	E6,1627	=		5	102	931
				VPRODUCT		-	877		1643	1203	YDLADOER		-	932	•		
X (m.)	0024	= 127	5 23 125 88	XREG	1003		73		266	341	YDOTLIM	15,3213		1049	2	1046	
X(T1)	E7,1721	= 12		XREGLP	1005		73				YDSUM	E6,1567	=		_	102	934
X(T2)	E7,1725	= 12		XRNGERR	B7,1675	=		_		-	YDSUMC	20,3014		932			
X(T2)PRE XACTALM		= 12		XROT	27,2304	_	389				YERORLIM			930			
XACTO	43,2114	23 23		XRS	E7,1745	=					YERRB	E6,1617	=		3	102	934
XACTOQ	43,2116	23 24		XR1HOLD	E4,1720				88		YFORWARD			931	_		
XACIUU	-	116		XS/360	15,3773		1062				YINDEX	E6,1521	=		3	106	1013
XAD2	01,2425 01,2430	116		XSCD	E7,1451						YINTEGRL			930	_		
NU6	01,6730	110			.,			_									

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BY BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEF, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL.	DEP	1	4 .	REP	ERENC	₽ q	SYMBOL	Nam								, .,	_		101	rusr .		
						-5	DILINE	DEP	ł	1	REPT	RENCE	38	SYMBOL	DE	P	Н	1	REP.	ERENC	B3	
ANBIODE	8 15,3222	2	1050		2 1045	5 1048	Yetep	B6,1740		105												
YJETS	17,2761	l	1013				======	-0,1140		· 103		932		ZREG		005		73		3 31	9 347	ŗ
XK1K3	32,2222		637		636		Z	0005			17			ZREGLP		010		73		2 7	3 347	*
XMANNDX	E6,1660) :	108		5 112	998	ZBLAST	17,3747		1033				ZRUPT		015	=	•				
YMISC	20,3067		934				ZHASTI	17,3752		1033		1032		ZSCD ZSCREP	B7,1		Ξ			1 11:		
YMB	E5,1721		93	1	7 282	1327	ZBLAST2	17,3755		1033		1032		ZSM		322	=			8 671		
YNB1	E5,1562		91	4			ZDC	E5.1727			5			ZSMD	£5,11		=				3 1327	
YNDX	E6,1515	7	200	10	108	1027	ZERINFL1	23,2265		290	·	93	1330	ZTOCSC		322	=		4			
YNSLM	20,2763		932				ZERO	4714		1170	299	131	1407	ZTOMAN	06,30			157	1			
YNSUMC	E6,1565			5	102	934	ZEROANS	00,3376		1154		1154		ZINIT	06,30			157	1			
YOPPSET	20,2774		932				ZEROCMDS	21,3737		1007	-	1101		Z/	04,34			1176	5		1311	
YOLDBUP	20,2730		931	1			ZERODP	04,3455	=	1176				Z123		17	Ξ				1318	
YOUT	E6,1537	=	114	2	114	778	ZEROER	21,2764		990	1	990			36,32			1222	1	1223	}	
YPIPBUP	20,2744		· 931				ZEROEROR	22,3272		411	ī			0.5SEC	37 , 27		===					
YREG	E6,1534	=	114	2			ZEROICOU	5410		1388	4		1390	0.6SECTS	21 20	07		781	1			
YREGLE	1004		73	3			ZEROING	33,2358		422	3	417		0EBANK	43,33			692	1	692		
YROUND	1007		73	2	73	348	ZEROING1			422	1	422		=======				1366				
YSCD	20,2738	_	931				ZEROJET	21,2616		986	5	539	987	1.0B18	31,30			622	 1			
YSCREP	E7,1457	=	115	. 1			ZERONDX	E5,1655	=	98	3	98		1.1RTEB1				884	1			
YSM	0314 E5,1677	=	71	5		672	ZERONDX1	E5,1655	=	98	5	416	436	1.11SPOT	01.20	25		206		550		
YSMD	0314	=	93	7			ZEROO	26,3331	=	1230				1.2SPOT	01,20		=	206	2	206		
YSTROKER	20 2841	-	71 930	4	71	734	ZEROPCDU			180	1	159		1.3SECDP	13.23	16	_	731	1			
YTALNEG	17,3263						ZERORTE	34,3676		884	6	856	883	1.3SPOT	01,20			206	î			
YDAUPOS	17,3265		1023 1023		1023		ZEROIS	21,2537		985	-1	985		1.5 SPOT	01,20			206		200		
TIMIT	04,3451		1176		1023	•	ZEROVEC	04,3455		1176	13	31	1321	1.7SPOT	01,20	22		208				
YV	1111	_	76	11	32		ZEROVECS	26,3331		1175	22	31	1230	1.8SEC	14,21	75		701	1	700		
AMOKD	17,2723	_	1012	11	10	1318		E5,1722	=	95	25	95	1231	1-CSTH	E5,17	35	=	94	4		1268	
YWORD1	B6 1455	=	100	4	100	1032	ZIXA	1254	Ξ	78	5			1-E(-AT)		21		941	2	927	932	
YWOROZ	E6,1456	=	100	4			ZMEASBIT	1255	=	78	5	78	1228	1/ACTSAT	20,34	L4		941	1	937		
YZERO	- "	=	104	5	931		ZMEASURE	4701	=	44				1/C	15,216	15		705	1	705		- (
YZSTORE	20,2721		931	•	331			0005 E5,1727	=	44	3	614	621	1/CONACC			=	103	6	103	956	4
YZTABLE	17,3176		1020	4	1015		ZNB=Si	23,2145	=	93	7		1327	1/ERRLIM	473		=	941	1	936		
Y1	E6,1577	=	102	3	102	934		23,2143 B5,1570	=	283	1	282		1/QMAX	26,332		=	835	1	826		
Y1FILR#P	20,2874		930	•				E6,1516	=	91 106	5	91		1/GYRO	06,347			298	3	296	300	
		=	105	2	931			E6,1540	=	-	9			1/KA1	26,330	_		835	1	807		
Y2	E6,1601	Ξ	102	3	102	934		1307	_	114 79	1 4	779 160		1/KB1	26,320			834	1	820		
Y2PILR4P	20,2752		932		. –	;	ZOPALARM	06.3041		157	•	100		1/K44	26,327	5		835	1	808		
	E6,1730	=	105	2	932	934		06,3057		157	3	157		1/MINLIM 1/MU				960				
		=	102	3	102	934		06,3064		157	1	157		1/PIPA	001		= 1	1275		1247		
		=	105	2	932			06,3065		157	1	155		1/PIPADT	06,326			292	2	431	782	
		=	102	4	102	934	COPTONT	1317		79	4	157		1/PIPAGT	107	4		75	11	75	787	
		=	105	2	932	934 2	COPTOES	06,3027		157	1	156						440	1	438		
**	E6,1607	=	102	4	102	934 2		-	=	114	2	114		1/ROOTMU	06,327 002			292	1	293		
Y5TMP	B6,1736	=	105	3	104	934 2	PRIME		=	71				/RTLIM	2002 20 241	4 = 5		275		1247	1258	
										• •				T. MINIT	20,341	9		941	1	927		

HEALTH KRY' NORMALLY DEPINED UNLESS FLACCED AS POLLOWS'

UN UNDEPINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT BO BADLY DEPINED

20'35 OCT. 28,1968

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEF	н	REPERENCES	SYMBOL	DEP	H		REFE	RENCE	8	SYMBOL	DEP	H		REPE	RENCE:	3
1/RTMU	27,3344	1356	1 762	12045	5656	=	155				258C3	4735		1171	5	530	1395
1/RIMUB	23,2455	508		13-11,1	41,3713		380	1	380		2T/TCDU	4726	=	1062	1	1051	
1/RIMUM	23,2453	508	1 510	13,14,15			1173	7	162	1451	2VEXHUST	17,2004		677	1	676	
1/SQRT3	40,3733	625	2 623	15/16	11,3704		1321		1309		2V1STO2S	22,3564		1477			
1/morir		= 960	1 956	15ADRERS			1164		1162	1166	20BIAS	40,2602		331	2	330	
1/WIB	23,2255	289	2 289	15BITADR			1084		1090		20DEG-	23,2330		291	1	283	
1/WLOOP	12,3154	1265	1 1265	17DECML	4375	Ξ	440				20DEGS	06,3261		161	1	160	
1/12TH	26,3144	833	1 835	17TO20	43,3641		1370				20DEGS-	23,2326		291	1	283	
1/18A1	15,3767	= 1062	1 1052	18SEC	24,2343		645	1	641		20DEGSMN	13,2320		731	1	731	
1/16TH	27,3356	= 833		180/8ATT			1062	4	1053	1082	20J	37,3367		790	1	789	
1/2SBCX	4731	= 440	1 436	19.77DEG			561	1	561		20KFT/S	26,3005		764	1	763	
1/24TH	26,3251	835	1 816	19DECML		=			430		20MRUPT	7700	Ξ	133	3	131	133
1/3RD	26,3145	833			=======	===	====	=====	=====	====	20MS	4711	=	946	1	946	
1/6TH	14,2701	713		2.11SPOT	01,2041		207				200CS	30,3760		669	2	669	
1BITOP	27,2325	389		2.13SPOT	01,2044		207				200CSHI	16,2374		681	1	680	
181	04,3453	= 1221	1 1211	2.2SPOT	01,2071	=	206	1	206		200MS	4112	=	161	2	159	
1REV	12,2051	1248	1 1247	2.3SPOT	01,2030		207	1	206		21/22REG	0115	=	67	3	310	381
1RTEB1	34,3652	884		2.5 SEC	37,3137		784				22DSPBIT	4676	=	48			
1RTEB10	34,3662	884	1 883	2.5SPOT	01,2033		207				22DSPFLG	0040	=	48	3	591	596
1RTEB12	34,3664	884		2.7 SPOT	01,2036		207				22SUBSCL	E5,1744	=	95	4	95	558
1RTEB13	34,3666	884	2 844 849	2/3	11,3716	=	1321	1	1309		25DECML	33,2552		429	2	429	
1RTEB17	34,3670	884		2BLANK	40,2502		317	6	314	370	25NM	26,3221		834	1	814	
1RTEB2	34,3654	884		2C1HS	28,3271		835	3	809	822	26P50S	26,2000	=	29	1	732	
1RTEB25		884		20/30Z	15,3044		1046	. 2	1045		27 TO30	43,3647		1370			
1RTEB28	34,3674	884	4 847 87	2DEGRES	33,3710		446				27 0DEG	23,2324		291	1	283	
1RTEB3	34,3656	884	2 862 864	2DZERO	04,3455	=	1210				290KFT	26,2777		764	1	762	
1RTSB4	34,3660	884		ZERANK	43,3353		1366	1	1367		=======		===		=====		====
1SEC	4734	1171	10 424 65	2HS	26,3261		835	2	821	826	3.1SEC	04,2402		200	1	194	
1 SECX	4734	= 424	1 416	2HSOMXSO	26,3263		835	1	826		3.11SPOT			207			
1SECXT	E5,1644	= 98		2 INTOUT	40,2636		332	.1	329		3.13SPOT			207			
1SECXT1	E5,1644	= 98	3 416 43	2J	37,3371		790				3.15 SPOT			207	_		
1SEC2D	17,2020	684	1 683	2JETT	4740	=	1062			1056	3.2SPOT	01,2071	=	207	2	206	
1STOR2ND		1445	1 1445	2J3RE/J2	13,3745		1322		1310		3.3SPOT	01,2047		207	1	206	
137023	22,3543	1477	4 283 44	210	4700	=	1174			1186	3.5SEC	17,2022		684	1	683	
1T02SUB	22,3573	1477	6 1477	2K+3	4460		376				3.5SPOT	01,2052		207			
10DEGS-	23,2323	291	1 280	2NDRETHN	22,3137		408				3.7SPOT	01,2055		207			
10RTB	34,3704	884	3 861 87	2PHSCHNG			1377		-	1039		11,3702		1321		1309	4000
10SECS	26,2645	759	1 759	2PI/M	16,3164		910				3/4	11,3706		1321	5	32	1320
100MST5	23,3044	540	2 539	2PISC	04,3517		1259			1266	3/4LOWDP	-	Ξ	32	_		
11,12	4755	= 165	1 165	2REDOSAT	43,3226		539	1	538		3/5	11,3670		1321	_	1309	1311
11,14,9	06,2173	134	1 131	2RNDEND	40,3076		346				3/84	11,3676		1321	1	1309	
11DSPIN	40,3307	357	4 315 35	2ROUND	40,3066		346				3AX ISBIT		Ξ	54	_		
114ALM	07,2221	222	1 223	2RTEB1	34,3714		884			873			=	54	5	384	612
12DD	36,3765	1230	1 1228		23,3045		540				3CSECS	13,3711		1300		1299	
120MRUPT		131	1 133	2SEC(22)	37,3361		790	1	790		3DDZ	15,3016		1046	1	1046	

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

= DEFINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

un underined BD Badly Derined

CD DEFINITION ASSOCIATED WITH CONFLICT

20'35 OCT. 28,1968

PAGE 1536

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	Н	REFERENCES	SYMBOL	DBP	Н	REPERENCES	SYMBOL	DEP	н	REPERENCES
3J22R2MU	13.3753	1322	1 1311	4 81 SPOT	01,2220	210					.,
3MDOT	24,2361	646		4.63SPOT	01,2220			504P	_ 0006	= 1221	5 1217 1218
3SECS	4737	1171	2 003 004	4.65 SPOT	01,2223	210		504LM	B4,1411	86	3 1213 1309
3ZEROS	26,3331	= 833	6 799 823	4.67SPOT		210		504LPL	0016	= 1221	4 1220
30RDMSK	06,2743	155	1 135	4.7SPOT	01,2231	210		504RM	13,2557	1212	1 1212
300KPT	23,2461	= 765	1 763	4 71 SDOW	01,2121	208		504RPR	0000	= 1221	4 1213 1215
30480RTE		884	1 856	4.71SPOT 4.73SPOT	01,2234	210		54DD	36,3763	1230	1 1226
33DEC	4270	368				210		59.99SEC	42,3455	347	1 347
330PTMON		156	£ 300 130	4.75SPOT	01,2242	210		59MIN	42,3454	347	1 346
33RDMSK	4763	= 155	9 141	4.77 SPOT		211		=======	=======	======	
34DEC	4256	- 133 387	2 141	4D/SDZ	15,3034	1046		6.11SPOT	01,2363	213	
	26,3003		1 367	4D/SLIM	15,3212	1049	2 1046	6.13SPOT	01,2366	213	
360CHECK	20,3003	764	-	4JETT	15,3770	1062	2 1056	6.2SPOT	01,2344	212	1 206
360LAMB	12,3125	1265		452CS	4740	1171	3 139 1062	6.3SPOT	01,2352	213	1 206
		1270	2 1267 1272		24,2345	645		6.5SPOT	01,2355	213	
360SW	0208	= 61	3 1263 1265		26,3021	765	2 764	6.7SPOT	01,2380	213	
360SWBIT	4712	= 61		=======	=======	======	=========	6DD	36,3764	1230	1 1228
	36,3210	851	1 848	5.11SPOT	01,2275	211		6 SECTS	24,3702	691	1 1220
	13,2314	731	1 731	5.13SPOT	01,2300	211		6 OCENRET	E6,1773	= 114	7 114 804
		= 424	1 419	5.15SPOT	01,2303	211		60 SECDP	26,2646	759	1 570
========	======			5.17SPOT	01,2306	211		600MS	07,3546	1410	1 1393
4.11SPOT		208		5.2SPOT	01,2250	211		600SEC	37,2075	451	
4.13SPOT		208		5.21SPOT	01,2311	212			13,2805	1284	1 451
4.15SPOT		208		5.23SPOT	01,2314	212		63/64+1	7675		2 207 1284
4.17SPOT		209		5.25 SPOT		212			1013 =======	1173	
4.2SPOT	01,2071	208	2 208 207	5.27 SPOT	01.2322	212					=======================================
4.21SPOT		209		5.3SPOT	01.2284	211		74K	11,3710	1321	1 1309
4.23SPOT		209		5.31SPOT	01.2325	212				= 129	1 223
4.25SPOT	01,2148	209		5.33SPOT	01,2330	212			33,3130	435	1 427
4.27SPOT (01,2151	209		5.35 SPOT		212			55====== Ba 4=+a		=======================================
4.3SPOT	01,2113	208		5.37 SPOT		212				= 95	6 95 595
4.31SPOT (01,2154	209			01,2356	212			- /	= 95	4 95 595
4.33SPOT (209		.41SPOT	01,2230				07,3361	1403	1 1403
4.35SPOT (01.2162	209		S.5SPOT	01,2341	212 211			40,2082	311	2 310
4.37SPOT (209		· · · · -	01,2272	211 211	-				=========
4.4SPOT		208			11,3714				11,3712	1321	1 1309
4.41SPOT (209			13,3755	1321 1322			05,3171	189	1 183
4.43SPOT (209			40,2437		3 1286 1311 9		30,3477	603	1 603
4.45SPOT (209				316		~~**	30,3500	603	1 603
4.47SPOT 0	1,2201	210		_	40,2460	317			30,3520	603	1 603
4.5SPOT 0	1.2116	208			01,2523	1166			30,3370	601	2 602
4.51SPOT 0		210		Degrees Sec		705	1 705 9	DWEXITX :		604	1 603
4.53SPOT 0		210			24,2778	655			30,3602	604	1 604
4.55SPOT 0	11.2212	210			24,2775	655			30,3436	602	1 602
4.57 SPOT 0	1 2215	210			17,2024	684	-	DWI	0012	= 605	11 601 604
4.6SPOT 0	1.2105	208			25,2111	800	_		30,3365	601	2 602
	1,0100	208	3	04AZ	0022	= 1221	3 1219 9	DwI=JA 3	30,3454	602	2 604

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEFINED

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= D&PINEO BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

20'35 OCT. 28,1968

PAGE 1537

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	H	REPER	ences	3	SYMBOL	DEF	H		REPER	ences		SYMBOL	DRP	H		RESPIER	ENCES	;
9DWID 9DWJ 9DWN 9DWN=N+3 9DWNSX(SP	30,3645 0016 0014 30,3550 30,3523	=	 4	557 601 603 603 603	604 604	9DWP 9DVSETI2 9DWSETVX 9DWSETWX 9DWIESTJ	30,3432 30,3545	=	605 602 602 604 602	1 1 1	601 602 602 603 602	603	9DWTO8DW 9DWXX 9DW26D 90SECS	30,3354 1214 30,3643 06,2764	=	601 605 605 155	2 2 4 2	599 601 602 138	

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

= DEPINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYWHERE MD M ONFLICT XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEPINED

UN UNDEPINED BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT

UNRESPERENCED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

SYMBOL	DRP	H.	PAGE	SYMBOL	DEP	Н	PAGE	SYMPOL.	DEP	ŀ	PAGE	SYMBOL	DEP	F	F PAGES
.05@BIT	4710	=	57	BITS5-6	4730	=	526	Q4/DSB)							
.6SBCT5	24,2774		655		40,3571	-	382			2		DIMOBIT	4712		
######################################	=======	====		BIT13-14	4371	_	1174	OH (DOC)	R 15,3730		1080	DMENFBIT			54
-MUDT(M)	37,3357		790	BIT14+7	27 2124	-	385	Ottoro	37,3856 37,3432		841	DMP INCP2	30,3053		597
######################################	=======	====	====	BLANKCHK	10.3280		1445	Q4AR4B1			837	DMP INTEG			591
ABORT				BLANKRET		=	67	Q4DAPAR				DMPNSUB	7265		1112
ABVAL	00,3201	1	1150	BMAGX	0042	=	37			=		DNLSTADR	0332		
ACOSABRT	00,3722	1	1161	BMAGY	0043	=	37	CMOONBI	7 05,2101	=		DOALARM	5112	=	1463
ACROLL	17,3005		1014	BMAGZ	0044	=	37	CMTR ₁	- 10.,	=		DOBRATEW			1035
ACACHECK	17,3113		016	~ ~ ~	43,3714		1371	Oring	37,3562		840	DODNADR	05,3360		1086
ADDRESS	6052	-	1079		43,3313		1365	CNGL	37,3633		841	DODNOHAN			1087
ADERCOMP	33,3346		439	BP1(NP0)	70,0010 17 2251			CNTCHK	22,2375		398	DOTIXBR	01,2451		1163
ADRS+1	43,3823		370	BP2(NP0)	17 2211		964		27,2361		576	DRFTBIT	4674	=	47
ADVIKBIT		=.		BUSYMASK	10 2055		965	COADED!	43,3464		1367	DSKYBIT	4674	Ŧ	53
ALCOKK	33,2671		432	BY1(NYO)	17 2442		1451	COARPIN	B 14,3004		716	DSKYFLAG	0113	=	53
ALKCG	33,2674		432	BY2(NYO)	17 2502		967	COCAGO	0 22,2170		394	DSPDECNR	40,3165		354
ALLOOP3	33,2577		430		20.2471		968	COGAPBI		Ξ			41,3403		355
ALTM	0060	=	38	B ₁₂₋₁	4372	_	926	COMPANY	13,2061		502	DSUMSC	20,3407		940
APSESBIT	4706	=	60		01,2512			COMPTBI		=	54	DUMPONIC	27,3016		1345
APO(EP)	17,2220	_	964	========			1165	COPI40.	16,2345		680	DUMPFISH	26,3043		766
	17,2273		965	CADRMARK	0373	===:		CORPOUN	01,2661		1182	DUMPP81	26,2261		744
	17,2333		965	CALCOIR	0313	_	72	COUNTPL		=	97	DUMPRPRA	27,3054		1347
AP3(EP)			966			=	96	CPHIBIT		=	44	DUMPTPP1	27.3137		1351
ASTNBIT	4677	=	58	CALC ₂ BIT	34,3473		586	CRS61.2	34,3323		584	DUMPTFF2	27,3234		1352
ASTNFLAG	0154	=	58	CALC3BIT	4711		49	CRS61.24	34,3404		585	DUMPTRIG	27,2611		770
ASTNV99P			562	~	4710	=	49	CSCTOZOF	06,3130		158	DUMPVGAM	26,3072		768
ATOPIHIS	13.2636	= `	32	~ ·-	23,3436	1	1333	CULTBIT	_	=	50	DURATION	16,3322		952
ATTOMBIT	4711	=	5 <u>9</u>	CDU#NBSM 2	8,2012		130	CYCLEBIT	4101	=	48	DVTHRUSH	4717	=	784
ATTOFFLO		=	59	CDU*SMNB 2	3,3507		336	CYCLESW	0043	=	48		05,3234		913
ATIDISPR	37.2124		534	CDUANG E			336	CYCLSHIT	43,3473		1368		20,3255		938
AUTOCONT	21.3252		996	CDUFLAG E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=	97	CZERO	E6,1742	=	104		36,1670	=	112
AVEGBIT		= '	47	CDULIMIT E	0,14(I	=	96	CZSTORE	20,2100		932		20,3277		939
AVEMOBIT		=	63				96	C7 TMP		=	105		20,3321		939
AVFLBIT	_	=	49	COUREADF E	5 1451	= =	97		=======	===			20,3343		939
AYO(EY)	17,2412		967	CDUREADI E	5 1452	=	96	DAPTS	20,3417		941		20,3365		940
AY1(EY)	17,2465.		168	COUTIMEP E	5 1446	=	96 96	DAP1BIT	4674		55	D6OR9BIT	4711		51
A17- / 170-11	17,2525		168	CDUTIME! E	J,1440 E 1444	= =		DAP2BIT	4675	=	55	========	======	===	====
AY3(BY)	17.2562		69	CG CORR 1	0,1444		96	DCDUINCR			978	E/BKCALL (4,2557		413
=======	,						907	DEC-12	04,3465		1176	E/CALL (4,2576		414
BOZCHECK 1	17.3031		14		5,1453		96	DEC-6	04,3464		1176	E/JORWAK (4,2612		415
	04.3472		59 .	CHKFAIL1	7,3002		781	DEC ₁₅			833	E/SWITCH (4.2574		413
BESTIRIM			54	CHKLIST 0	5553		461	DBC51	07,3572		1411	EARTCNTR 1	4.2234		704
	1,2477		65			_	067	DELOGAC	16,3356		953	EBDVCNTR 2	4,2000		32
BITS2-10	4746		71	~	4,2705		715	DELEDONE			635	EBMARKDO 0	7.2000		32
BITS4,5 2			75	CM/DAP2C 2	7,3560		840	DEX2	0144	=	69	EBYRKBUP 0	7,2001		32
LEPATRE COL		y		SHIPMEZO, ZI	J, 3650	10	039	DPROT	40,3267		357	ERP40TMP 2	4,2001		32

HEALTH KBY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED BO BADLY DEPINED

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

= DEFINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT



UNREPERSONS SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

				•														
SYMBOL	DEP	H	PAGE	SYMBO		DEP	H	PAGE	SYMBOL	DE	3 ?	H	PAGE		SYMBOL.	DEP	н	PAGE
EBRN1	37,2000		33	EMIN	JS	40,3547		381	GLOKFBIT		1675	=	49		idleret ₁	-		1447
BOPLOBIT	4703	=	56	EXECP	_	16,3170		918	QMBDRBIT		1701	Ξ	56		IONFLAG	0153	=	58
BLRSKIP	05,2565		183	EXTEN	rst	16,3630		957	QMDIFBIT.		1700	=	56		IONFLBIT	4676	=	58
EMSD	0 055	=	38	32222	===	=======	===	====	GN/CCODB		1736		1171		IMMEDRET			1449
END-E3	B3,1767	=	85	PATLD		24,3261		661	GOAGIN	10,3		=	1451		IMPULBIT		=	48
END-84	B4,1777	Ξ	90	PALTO	7	4404		373	GCDSP	10,2			1436		IMPULCHK			651
BND-B5	E5,1777	=	98	PAZA1		36,3514		1227		10,2			1436		IMU/OPT		=	96
END-86	B6,1776	Ξ	114	PAZB1		36,3612		1228	GCDSP2	10,2			1436		IMUBACK	33,2033		416
EMD-UE	1377	=		PCARD	-	20,3500		946	OOGOMARK				1435		IMUCAL2	06,2000	=	26
EMDCHK G	33,2355		422	PCARD:	_	20,3501		946	GCMARK2R	-			1434		IMUGOOD	07,3440		1406
ENDOCH	22,2530	Ξ	400	PCARD	-	20,3502		946		10,2			1434		IMUSEBIT	4703	=	45
ENDOTSAL	33,3262		437	PCARD.	_	20,3503		946	GOMARK3R				1434		IMUTEST	33,2004		416
ENDHMSS	42,3521	=		PCARD	-	20,3504		946	GOMARS	10,2			1434		IMUZERO3 INCORBIT			1390
ENDION	24,2645		652	PCARD	-	20,3505		946	CONEBIT			=	56			4700	=	53
ENDUELS	17,3614		1030	FCSTA		30,2000	=	29	COPERPRS				1441		INCRCDUS			1479
ENDLAMB	16,2302		680			21,2401		980		10,2			1439		inpinbit	4704	=	60
ENDMANUV			384	PPTAG	-	6000	=	25		10,2			1439		inrlbit Intflag	4706	=	57
ENDMASSP	05,3277		914	PPTAG	•	4000	=	25	OOKO SP	10,2			1451			0227	=	63
ENDMERC	17,2051		900	PIGTR		35,2274		462	GOXDSPFR				1451		INTOIHIS		_	503
ENDNVBSY	04,2556		376			30,2321		590	GOXDSPR			=	1451		intvec Intybit	E5,1476	=	97
ENDPASTE	4157		351	PINAL		4705	=	48	GROUPKIL	-		_	196		INTZ	4707 E5.1504	=	50 97
ENDP INBP	4526	Ξ		PINEK	-	43,2257		237	GRRBKBIT	-		=	54		INVC107	32,2447	-	859
ENOPINS2		=				18,3820		957	GTSOPNDZ GTSOPTSS			=	98 444		IRIGCOMP			294
ENDROLL			411	PIRST		4704	=	48	OTSWILST			_	98		IRIGX	06,3333		294
ENDRODAT			323	PIRST:		7707	=		QUESS	33,2		-	416		IRIGY	06,3347		294
ENDSLECT	-		1033	PLAGW)		40,2303	_	314 59	OUESSBIT		1711	_	47		IRIGZ	06,3363		294
ENDSPBIT		=			_	0104	=		OUESS1	33,2		-	419		ISSUP	06,2323		139
ENDSPOCT			358	PLGWRI PLGWRI		0108 0107	=	63 64	GYMDIBIT	_		=	57		ISSWOPP	06,2700		153
ENDS40.6			687			21,2161	=	975	GYMDIFSW		150	=	57		I SWRETRN	4846		1075
ENDIVCIN			902	PREEP		4710	=	45	GYROCTR		047	=	37		ITRO	6337		1089
ENDVPUSH	6507		1095	PREBR		0144	=	68	GYTOBETO			=	96		ITR1	6326		1089
ENDV97B	24,3511		665 664	F2RTE		4706	=	45	GONBYBIT			=	58		ITR10	6111		1080
ENDV97P	24,3431		663			======			G21				112		ITR11	6151		1081
ENDV97T	24,3402		662	GAMDII		0136	=	55	========	-					ITR12	6103		1080
ENDV99P	24,3347		662	GAMDV:		32,3564	_	879	HALFNFLT				290		ITR14	6206		1083
ENDY99PI END2DEC			354	GAMDV		32,3577		879	HINDBIT			=	57		ITR15	6072		1080
ENCONBIT	4704	=		GAMDV		32,3804		879	HOLDATT				586		1787	6230		1084
ENCONPLC	0123	=		CBIAS		E3,1460	=	82	========			===	====		ITSWBIT	4675	=	58
ENG2BIT	4700	=			-	20,2076	_	686	ICORK2	43,2			235	:	*======		===	====
ENTPASHI		-	318	GENMA		10,3147		1443	IDADDTEM	-	142	=	68		JAMPROC	4257		368
BPC5RTE	34,3761		865			£5,1643	=	98	IDAD3TEM		152		69		J SW CHBIT	4675	=	44
BRADFBIT	4676	=		GEORG		33,3706	_	446	IDLEBIT			=	47		JZSTORE	20,2432		925
BRASWAK1		-	1295			E5,1631	=	97	IDLEFBIT		704	=	58	:	=======		===	====
BRASWAK2			1295			25,2217	·	803	IDLEFLAG	C	161	=	58	1	KBIT	4712	=	45
TEN MANAGE	13,3706		1000			,												

HRALTH KBY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDERFINED BD BADLY DEPFINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

UNREPERSONCED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

SYNBOL.	DEP	Н	PAGE	SYMBOL	DEP	Ħ	MAGE	SYMBOL	,	DEF	н	PAGE	SYMBOL	DEP	н	PAGE
. KEYCALL			220	MAXVTIM2	15.3452		1055	NODOB1	70	4845						
KILLJBIS	16,3723		959	MDOTFAIL	37.3140		784	NOGOM2	-	4712	=		OCT25	4376		1174
1040mm311	4703		56	METHOD2	22.2210		395			22,2725 05,2113		404	OCT30000		=	
KPIP	37,3351		790	MOLVFBIT		_		NORESE			=		OCT30002	6440	=	1174
ICRESUMB ₂	21,3141		993	MIDAVBIT		=	6 3	NORPB I		07,3232	_	1400	OCT35	24,2356		646
KA5	E6,1674		112	MIDFLBIT		=	44			4700 13,3255	=		OCT40420			1452
KA3	№ 6,1702	=	112	MID1FBIT	4710	=	62	NORMER	57°	00,3511		1292	OCT53	24,2355		646
K3S1	22,2371		398	MINLIMAP	16.3510	_	955	NORMIN	J1	22,3721		1156	OCT87777			1452
K4	22,2372		398	MINTST	16,3573		956	NOSAM	~1			1482	OC17777	05,2742		185
K430	22,2373		398	MKOVBIT		=	53	NOSWBIT	r	15,2376 4704	_	737 56	OC40200 OGP	27,2473		577
	=======	===	====	MKOVFLAG		=	53			18,2740	-	905	OLDAZ1	E6,1702	=	112
LARMENT	5551		1461	MONIT1	41,3222		349	NPDNODE		17,2224		964		E5,1637	=	98
LASTOIS	33,3267		438	MOONBIT	•	=	44	NP2NODE	_	17,2224			OLDBODY ₁	E6,1503	=	113
LASTTIME	01,3500		1.204	MRKIDBIT	4674	=	51	NP3NCDE	_	17,2346		965 966	OLDBODY2	E6,1504	=	113
LASTXCMD	, ••••	=	79	MRKIDFLG	0074	=	51	NRMIDBI		4676	=	500 51	OLDBODY3.	£6,1505	=	113
LASTYCHD		=	79	MRKNVBIT		=	52	NRMIDFL	_	0076	=		OMEGACLO			677
LATSWBIT	4707	=	57	MRUPTBIT	4706	=	52	NRMNVB)		4703	=	51 52		E6,1533	=	101
IENO)	0 5,3215		913	MRUPTFLG	0106	=	52	NRUPTB1	_	4707	=	52 53	ONICONACOOR	E6,1525	Ξ	101
LEMONM	0056	=	38	MSGSCAN1	32,2000	=	30	NRUPTFL	_	0107	=	53 53	ONCEMORE ONESEK			434
LEMTEST	0 5,3211		913	MU(P)	0032	=	1322	NSUMSC		20,3227	-	938	OPDEGIN2	21,2143		974
LMOONBIT	*	=	60	MUM	13,3733		1322	NTARGB I		4710	Ξ	57	OLDEGIUS	40,3007		344
LOADDAP	24,2000	=	28	MWAITBIT	4700	=	52	NTRYPRI	_		=	798	OPFA ILON	06,3235		161
LODPMAX1			1176	MWA ITPLO	0100	=	51	NUFAZ+1		4126	-	215	OPTNREG	25,1473	=	96
LOPC	30,2000	=	29	M6RTEB28	34,3712		884	NUVLEM		E3,1652		84	OPTVARKP	20,2440		925
1081	P5,1454	=	96	=======	=======		====	NVSBWAI		4461		376	OPTVARKY OPTX			931
L082	E5,1462	=	96	NDCMPTST	41,2435		327	NVSUBCO	_	4204		364	OPTXCMD	0036	=	37
LOTEMIN	0124	=	67	NDRMSBIT	4701	=	58	NWAITBI			=	52	OPTYOMD	0054	=	38
	04,3453	=	32	NEEDLBIT	4702	=	44	NWA ITPL		0101		52	ORBWFBIT	0053	=	38
	04,3451	=	32	needle in	17,2153		901	NXXTBNN	_	33,3136	-	436	ORDERBIT	4705 4705	=	50
	04,3447	=	32	NEEDLEUP	16,2706		904	NYDNODE		17,2416		967		E4,1673	=	60
LRUPT	0011	=	37	NEG100	5127		1190	NY2NODE		17,2500		968		23,2423	=	87
LSTPTR	0144	=	68		41,2115		320	NY3NODE		17,2540		969	CUTLINK	0057	_	507 38
LUNABIT	4677	=	50	NEG7	5630	=	199	N2217BI		4705	=	62	OVERNOUT	25 2571	-	35 827
L350	2 5,3532		827	NETZERO	6070		1.080			=======			========			
*********	=======	===			20,2561		928	OCTL700		30,2171		557		20,2454		926
MANUBAIT	34,3453		588		20,3037		934	OCT00010	0	4707	=	198		E3,1454		920 82
MANUSTAL	22,3110		408	NEWIBIT		=	59	OCT00060	0 2	21.3020		990		E3,1456		82
MARKPORY	10,2471		1434	NEWJ(S)	20,2572		928	OCT00300	0 2	21.3021		990	PCDUDOTS	20 2242		924
MARKITI	07,2156		222	NEWY(S)	20,3 05 0		934	OCT10000	0	4676	=	185	PCOPYCYC	20,2545		927
MASKREG		=	97	NEXBNKSS :	33,3556		444	OCT10001	1	7632		1174		20,2545		921
MASS	B6,1475	=	100	NEXTENKS :			443	OCT1103		5643		1463	POLADDER	20.2508		926
MASSBACK		-	654	NJETSBIT	4674	=	45	OCT12		4377		645	POSPFBIT	4677	_	51
MAT181 MAXDEBIT	34,3554	_	587	NO.13-15	16,3656		9 58	OCT140				1174		20.2525	-	927
		=	61	NO.16-14			9 58	OCT203	3	37,2332		554	PERPCHEK		1	445
161Yeu	16,3600		956	NOBITS I	₹5,1452 :	=	96	OCT217		5647	1	1463	PERFERAS 3	33,3034	•	434
													_ •	,		-0 •

HEALTH KEY' NORMALLY DEFINED UNLESS PLACED AS FOLLOWS'

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT UN UNDERINED BADLY DEFINED



UNREPERENCED SYMBOL LISTING, INCLIDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

				-				•	•				-				
SYMBOL	DEP	Н	PACES		SYMBOL	DRP	H	PAGE		SYMBOL	DEP		H PAGE	SYMBOL	DEP	H	PAGE
PERORLIM	20,2404		925		PRIO23	7660		1172		RCSADDR4	04,240	00	200	R23.END	31,2526		617
PFORWARD	20,2413		925		PRIO34A	7671	=	974		RCSCADR	24,370	00	691	R23.8	31,2522		617
PPRATBIT	4707	=	49		PRI036	7673		1172		RDAPEND	16,371	16	958	R23BIT	4702	=	
PHASE2	0755		73		PROCEEDE	06,2075		132		RDM	13,376		1322	R300K	27,3360		1356
PHASE3	0757		73		PROCESSW	06,3023		156		RDSP	P5,144		= 97	R31FLBIT		=	62
PHASE4	0761		73		PROG22C	30,2151		557		READPIPS			1476	R51.2	14,2527		711
PHASE6	0765		73		PRONVBIT	4704	=	52		RECAL ₃	40.347		371	R5 2A	14,2017		699
PHSBB1	B3,1437		82		PROUND	20,2447		926		REDOMANN	27,200	2	383	R52I	14,2116		700
PHSBB2	E3,1441		82		PSTROKER	20,2336		924		REPLASHR	10,261	3	1436	R53FLBIT		z	45
PHSBB3	B3,1443		82		PULSEM	15,2207		714		REPSMBIT	467		= 50	R53CUT	14.3401		727
PHSBB4	B3,1445		82		PUTXY	41,2710		338		REGIONS	16,343	15	954	R55.1	15,2210		714
PHSBB5	B3,1447		82		PUTXYZ	41,2626		337		REG ₁ TST	16,337		953	R57BIT	4703	=	56
PHSBB6	E3,1451		82		P1FILJMP			925		REG2TST	16,342		953	REOFLBIT		=	54
PHSCHK2	16,3243		919		P17.3	35,3504		550		REG3TST	16,337		953	R81C1	37,2556		564
PHSNAME ₂			82		P2PILJMP			926		REG4TST	16,342		954	3333355	-	===	
PHSNAME3			82		P20R52JB			554		REG5TST	16,343		954	S+2	4711		1363
PHSNAME4			82		P21	E6,1666	=	112		RELVBIT	470		= 56	S+3	6214		1363
PHSNAMER			82		P22MKBIT		=	50		RENDOUTD			= 28	S+4	4710		1363
PINBRBIT	4705	. =	52		P22OVER	30,2156		557		RENDISP4			575	S+5	4715	=	1363
PINTEGRL	20,2356		924		P30PHSI	35,3555		626		RENDWBIT	471		= 55	8+6	6211		1364
	43,2002	=	378		P30S	-	=	30		REPLACEP	17,373	1	1033	8-2	7715		1364
PIPASCPY	E3,1455		82		P37N	36,3027		848		REPLACEY	17,374	0	1033	8-3	7714		1364
PIPASCFZ			82		P39SWBIT	4702	=	60		RECEXLOC			321	S-4	6061		1364
PIPUSE1	07,3101		1397		P40CLK	24,2264		644		RMM	04,253		203	SAMEJETS	16,3644		957
PITCHANG	0026	=	888		P40GMB	24,2060		641		RNDVZBIT	470		= 45	SAVE	E5,1474	=	96
PMISC	20,2611		928		P40MINDB	24,2171		643		ROLLPREP	16,267	0	904	SAVECBIT	4701	=	62
PNLADDER			926		P40PVA	24,2023		640		ROO	04,212		195	SAVEFLAG	1071	=	1451
PNSUMC	20,2505		926		P40SXTY	24,2032		640		RPAD ₁	22,331	0	= 1356	SBIT1	4712	=	1363
POINT2	26,3153		833		P40TSK	24,2377		646		RPOPLBIT	467	4	= 59	SBIT10	4701	=	1363
PON4	33,2237		419		P40TTOG	24,2044		640		RRECT1	002	2	= 83	SBIT13	4676	=	1363
POODAPAD	04,2372		199		P47/DSP	24,2474		648		RSTPAP	34,362	1	608	SB IT14	4675	=	1363
POOH	04,2146		195		P47BOD	24,2467		648		RSTRTST	20,207	0	686	SBIT2	4711	=	1363
POS-2.5	24,3677		691		P51FIVE	4715	=	724		RTBCCDE1	22,200	0 :	= 28	SB IT3	4710	=	1363
POS1/4	11,3700	=	1321		P52B	15,2135		696		RTENCK3A	32,310	6	868	SB 175	4706	=	1363
POUT ·	20,2455		926		P62.3CAD	26,2401		748		RTE299	36,251		844	SBITB	4705	=	1363
PREBJUMP	5250		1372		P67.3	26,2540		756		RTE320	36,255	6	845	SB IT8	4703	=	1363
PRECIBIT	4703	=	50		=======	=======	===	====		RT2505	36,275	1	847	SO	22,2370		398
PREC150	32,2566		862		OUTCK ICM	24,3472		665		RTE625	36,277	0	848	SECAD	22,2016		392
PREC170	32,2651		863		Quitbit	4706	=	62		RUPTSTOR	006	3 :	= 66	SELFSUPR	40,2000	=	31
PREC205	32,2753		864				===	====		RVSWBIT	470	2 :	= 58	SETCLOCK	24,3207		659
PRFTRBIT	4701	=	54		RANGER	25,2563		813		RWORD	17,277	4	1014	SETMARK	10,2654		1437
PRICOBIT	4675	=	51		RANGERD1	27,2435		577		R21BIT	467	5 :	= 47	SETPRIO	10,2636		1437
PRIODPLG	0075	=	51		RATEDEN	16,3465		955		R21CSV1	37,252	3	563	SETUPGC	33,3155		436
PRIO11	4757		1172		ratenum	16,3501		955		R22CABIT	470	4 :	= 62	SPCONST1		=	96
PRIO2	4700	=	1174		RATEZRO	20,2003		677		R22CAFLG	021		= 62	SFRET	41,3057		340
						-											

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEPINED

MD MULTIPLY DEFINED

= DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MC DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

20'35 OCT. 28,1968

UNREPERENCED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEFINITION.

SYMBOL	DEP	н	PAGE	SYMBOL	DEF	Н	PAGE	SYMBOL	DEP	Н	PAGE	SYMBOL	DEP	Н	PAGE
SPRET1	41,3041	L	340	SUPER100	4704	=	1171	TRACE1 9	40,3152		353	vertorft			
SHAPTA	1161	=	96	SURFFB 11						=		VFLAGBIT			419
SHAXIS	14,2153	ı	701	SWTOVB17			61		23,3557	-	1336	VHFRBIT	4701 4702		
SHORTMP			1111	SWTOVER	0207	=	61	TRTAGNET	15,3314		1052	VINTEBIT			
	C 25,2710)	815	SXTOPIN	P5,1413		96		1160	=		VLAUNS	E5,1472		• •
SIGNRET	0125	=	68	S2BVTRS	30,3005		596		4707	=		VLTEST	25.3051	=	• • •
SIM2CADE	05,2354		179	S2GETUM	30,2373		591	TRUN19A	31,3036	-	621	VPDVL	6542		818 1096
SINB	E5,1675	=	93	S2INCP1	30,3011		596	TSSR	00,2025		1122	VRECTCSM	F2 1542		
SLOPEB I 1	r 4710	z	47	S2INTS1	30,2702		595	TSTPOINT	23.3883		1339	VRECTLEM	R2 1824		84
SNA PAGN	05,3467		1068	S2RPTR	30,2743		596	TVCDTCHK	20,3003		945	VRECTI	0030	_	84
SNAPPEND	05,3506		1069	S2RTRP	30,2735		595	TVCINIT2	17 2100		900	VSTORE	6412	=	
SNGLCD	22,2374		398	S22F244	30,3127		598	TVCINIT3	17 2142		901	VV/SC			1092
SOLNSBIT	4710	=	55	852.2.1			728	TVCTMP1	E8,1523	_	101	VVXSC	7576		1120
30 LP08	26,2123		-741	852/3		=	27	T5RPT88	4064	-	128	V08N07	7353		1115
SOMBERRA	33,3100		435	=======	=======			TRADR	1311		79		10,3625		1451
SOPTION 2	43,3321		1365	TARG1BIT			46	========				V06N30S	06,3540		298
SOPTION3	43,3322		1365	TARG2BIT			46	UPDATBIT		=	46	V06N45 V06N89	35,3725		629
SOPTION4	43,3323		1365	TBASE3	1057		74	UPDATE1	27,2000	=	29		30,2167		557
SOPTION5	43,3324		1365	TBUILDFX			1171	UPDNLIST		=	29 188	V06N89A	14,2152		701
SOPTIONS	43,3325		1365	TCALARM2			1364	UPDIMEND	42 2255	-	240	V16N35 V37XEQC	35,3724		629
SOPTION7	43,3328		1365	TCCSM	E3,1622		84	UPEND73	27,3521			V59FLBIT	04,2310		198
SOPTON10	43,3327		1365	TCLEM	B3,1674		84	UPEROMO	43,3756		1471 1468		4677		53
SOUPLY	33,3124		435	TOECAYPX			1171	UPERLEM			1468	V67FLBIT V74	4675	=	61
SOURCBIT	4703	=	62	TEMP	£5,1451	=	96	UPLOCBIT	4707	=	59	V82EVBIT	43,2706 4676	=	254
SPBIT1	16,2131		675	TEMPADD		=	96	UPLOCKPL	0164	=	59 59	V94FLBIT	4700	=	61
SPITGYRO	33,3362		439	TERMIBIT	4674	=	57	UPOK	07,3867	_	1418			=	61
SPSCODE	4702	=	1388	TESTVB	41,2041		319		27,3545		1471	V99FLASH	24,3316		662
SPSON	24,2562		651	TETOTHER	B3.1642	=	84		07,3650		1418		24,3300		665
SPVOUIT	37,3416		836	TET1	0036	=	83		27,3537		1471	========			662
SORARG	1077		75	TPPSWBIT	4712	=	59	=======	-				16,3333		952
STARIMNY	27,2047		384	TFFTICK	23,2554		509		32,2232		637		22,2740		405
STARTSIM	05,2352		179	TGOCALC	16,2175		676		32,2226		637	WHICHALP			1053
STARTSTO	6403		1092	THRUST	0055	=	38		07,2243		223		_ `	=	97
STARTSW	2351, 05		179	TICKTPER	23,2511		508		_ '	=	87		_ ′	=	97
STATEBIT	4706	=	50	TIMER	E5,1500	=	97	VAC ₁	0401	_	72	WRORET	0115		67
STATEST		=	32	TIMETST	15,3544	1	1057	VAC2	0455		72		21,3165	-	993
STBYDUMP	15,2674	:	1043	TIMRBIT	4700	Ξ	58	VAC3	0531		72	========			
STEERBIT		=	48	TMANUCHK	22,3105		408	VAC4	0605		72		3,2114		231
Stikbit	4675	=	46		05,3540	1	1069	VARSUBL3			622		3,2114		232
	E5,1430		96	TMODE	6446	1	094		E3,1666		84	XDELVBIT	4704	_	48
STORHAPO	23,2716		513	TMRESUMB	05,3542	1	1069	VECSGNAG :	22,3767		1483	XDSPBIT		=	53
STORHPER			514	TOLDAZMT	£5,1641	=	98	vecshipt :	22.3412		491	XDSPFLAG	0112		53
STORT	34,3232		583	TOLDAZ1	E5,1641	=	98	VEHUPB IT		=	46		3,1624	_	84
STRKCALL			907	TORO INCH	33,3063		434	verifbit		Ξ	59		3,1676		84
STRULBIT	4676	=	55		40,3141		353	veriplag		=	59	XPRODUCT 1			677

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEPINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEFINED BY BOUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT



UNREPERENCED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

SYMBOL	DEP	H PAGE	SYMBOL	DEP	H PAGE	SYMBOL	DEP	H PACE	SYMPOL	DEP	H PAGE
******			1.7SPOT	01,2022	206	360SWBIT	4712	= 61	4.73SPOT	01,2237	210
YACLIM	20,2743	931	1/MINLIM		960	=========	:======	======	4.75 SPOT	01,2242	210
YCOPYCYC		933	1RTEB12	34,3664	884	4.11SPOT	01.2124	208	4.77 SPOT	01,2245	211
YDAPEND	20,3035	933	1RTEB25	34,3872	884	4.13SPOT		208	4D/SDZ	15,3034	1046
YDLADOER		932	1RTEB4	34,3660	884	4.15 SPOT		208	40CST5	24.2345	645
YDSUMC	20,2113	932			= 98	4.17SPOT		209	========	.=======	======
		930	120MS	5656	= 155	4.21 SPOT		209	5.11SPOT	01,2275	211
YERORLIM YPORWARD		930	17DECML	4375	= 440	4.23SPOT		209	5.13SPOT	01,2300	211
YINTEGRL		930		43.3641	1370	4.25 SPOT		209	5.15SPOT	01,2303	211
		934	111020			4.27 SPOT		209	5.17SPOT		211
YMISC	20,3067	932	2.11SPOT		207	4.31 SPOT		209	5.21SPOT	01,2311	212
YNLADDBR	-	932	2.13SPOT		207	4.33SPOT		209 -	5.23SPOT	01,2314	212
YNSUMC	20,2774	932 931	2.5SEC	37.3137	784	4.35 SPOT		209	5.25SPOT	01,2317	212
YOUT	20,2744			01.2033	207	4.37 SPOT	,	209	5.27 SPOT		212
YROUND	20,2736	931		01,2036	207	4.4SPOT		208	5.31 SPOT	01,2325	212
YSTROKER	-	930	20EGRES	33.3710	448	4.41SPOT		209	5.33SPOT		212
AMORD	17,2723	1012	2DZERO	04,3455	= 1210	4.43SPOT		209	5.35 SPOT		212
YZSTORE	20,2721	931		40,3076	346	4.45 SPOT		209	5.37 SPOT		212
Y1FILJMP		930	2V1STO2S		1477	4.47 SPOT		210	5.4SPOT		211
Y2FILJMP		932	22DSPBIT		= 48	4.5SPOT		208	5.41SPOT		212
******				4676	1370	4.51SPOT		210	5.5SPOT	01,2267	211
ZERINFLT		290		43,3647		4.53SPOT		210	5.7SPOT	01,2272	211
ZEROCMOS		1007	=========			4.55 SPOT		210	5BLANK1	40,2460	317
ZERODP	04,3455	= 1176	3.11SPOT		207	4.57SPOT		210	5B10	01,2523	1166
ZEROO	26,3331	= 1230	3.13SPOT		207	4.6 SPOT			3-10	-	
ZMRASBIT		= 44	3.15SPOT		207	4.61SPOT		210	6.11SPOT		213
ZOPALARM		157		01,2052	207			210	6.13SPOT		213
ZRUPT	00 15	= 37		01,2055	207	4.63SPOT		210	6.5SPOT	01,2355	213
=======	=======		3/4LOWDP		= 32	4.65 SPOT			6.7SPOT	01,2360	213
OBBANK	43,3337	1366	3AXISBIT	4705	= 54	4.67 SPOT		210	6.75F01 6SECT5	24,3702	691
=======			3SECS	4737	1171	4.7SPOT		208	63/64+1	7675	1173
1.11SPOT		206	330PTMON	06,2774	156	4.71 SPOT	01,2234	210	03/04+1	1013	1113
1.5SPOT	01,2017	206				-					

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED BID BADLY DEPINED = DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE

NO MULTIPLY DEFINED

20'35 OCT. 28,1968

PAGE 1544

ENASABLE & EQUALS CROSS-REPERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

DBP	PAGE	SYMBOL	DEP	PACE	SYMBOL	DEP	PAG	8 SYMBOL	DEP	PAGE	SYMBOL	DEP	PACE	SYMBOL
9000	37	A	001	0 37	ARUPT	0014	3 127	COGAMAX		_				
9000	44	CPHIFLAG	001				3 127		0020		_	0035	202	PMM.ON
0000			001				132		0026		ZPRIME	0036		CDUS
0000		Costalin	0010	605	9DWP		132		0026		GAMMAL1	0036		OPIX
0000		WORKW	0010	888	UR		1341		0026		PITCHANG	0036		DRIPTFLG
0000		UZZ	0010	1211	GAMRP		1341			1277	ITERCTR	0038		Tet ₁
	1221	504RPR	0010	1221	CVECTR		1347		0020	1341	TPP1/ALP TIME4	0036		S22D
	1322	RATT	0010	1221	DVECTR	0017			0027		UPDATFLG		1276	T
0001	37	L	0010	1221	SINNODI	0017			0021		TIME5		1277	DEP
0001	39	LCHAN	0010	1275	ALPHA	0020			0030		CHAN30		1341	TFF/RIMU
0001	44	JSWITCH	0010	1276	Cogamin	0020			0030		IDLEPAIL	0037	37	PIPAX
0001	203	ENTRYUPO	0010	1277	MIN	0020			0030		VRECT1	0037	47	R21MARK
0002	37	0	0011	. 37	LRUPT	0020	705	CSLN	0030		RPRE	0040	37	PIPAY
0002	39	OCHAN .	0011		DSALMOUT	0020	1275	ROOTMU	0030		S221X3	0040	48	22DSPFLG
0002	44	MIDPLAG	0011		R53FLAG	0020	1341	NRTERM		1276	XI	0040	71	STARM
0002	203	RENDEZVU	0012		QRUPT	0020	1347	RAPO		1277	COSP	0040	605	S22RHO COB
0002	888	R	0012		CHAN12	0021	37	SR		1341	TFFRTALF		1221	
0002	888	RCM	0012		P2RTE	0021	46	ERADPLAG	0031	37	TIMES		1276	R1
0002		JCOUNT EBANK	0012		9DW I	0022	37	CYL	0031	39	CHAN31		1322 1341	TDEC1 NRMAG
0003	37 39	HISCALAR		1275	XMAX	0022	71	SINTH	0031	47	TRACKFLG	0040	37	PIPAZ
0003	44	MOONFLAG		1341	TPPDELQ	0022	83	RRECT1	0032	37	CDUX	0041	37	BMAGX
0003	203	POWERED	0013	37	SAMPTIME	0022	605	S223X1	0032	39	CHAN32	0042	38	LVSQUARE
0004	37	FBANK	0013	39	CHAN13	0022	705	CMOON	0032	47	TRM03FLG	0042	48	STEERSW
0004	39	LOSCALAR	0013	45	TRUNFLAG	0022	894	UNN	0032	126	P/RPRE	0042		SOB
0004	44	NORFHOR	0014	39	CHAN14	0022		504 ^A Z	0032	455	DELELO	0042		KEPC1
0004	203	P22DNLST	0014	45	PREEPLAG	0022		1/R00IMU	0032	1221	BVECTR	0042		TFFX
0005	37	7 (20) (13)	0014	605	9DWN	0022		COSPHI/2	0032	1276	S(XI)	0043	37	BMAGY
0005	39	PYJETS	0014 0014	894	UW DCOGA	0022		RTERM	0032	1322	MU(P)	0043	48	CYCLES
0005	44	ZMEASURE	0014		XMIN	0023	37	EDOP	0032	1322	TVEC	0044	37	BMAGZ.
0005	894	KCOUNT	0014		DELINDEP	0023	46	ENG2FLAG	0032	1341	TFFALFA	0044	38	LV
0005		CHAN5	0014		TAT	0024	37	TIME2	0033	37	CDUY	0044	48	IMPULSW
0006	37	BBANK	0014		RMAG1	0024	46	TARG1FLG	0033	39	CHAN33	0044	1231	NORMZI
0006	39	ROLLJETS	0015	37	ZRUPT	0024	71	THETA	0033	47	SLOPESW	0044		KEPC2
0006	44	NEEDLFLG	0015	39	MNKEYIN	0024	888	YAWANG	0034	37	CDUZ	0044	1341	TPPTEM
0006	605	XTMP1	0016	37	BANKRUPT	0024		AVECTR	0034		DNTM1	0045	37	INLINK
0006	894	URR	0016	39	NAVKEYIN	0024 0024		MMATRIX X	0034		GUESSW	0045	48	XDE/LVFLG
0008	974	CHANB	0016	45	KFLAG	0024		UZ	0034		R/APRE	0046	37	RNRAD
0006 1	221	504F	0016	605	9DWJ	0024		VATT1	0034		XSOC(XI)	0046	38	X1
0006 1	322	VATT	0016	705	CEARTH	0024		TFFVSQ	0034		TFFNP	0046	48	ETP IFLAG
0006 1	379	BB	0016	710	CSS	0024	37	TIME1	0035		CDUT	0046	48	Pirstflg
0007	39	SUPERBNK	0016	888	URP	0025	46	R23FLG	0035	-,	OPTY	0046	48	OP I'N SW
0007		IMUSE	0016		TIMSURM	0025	46	TARG2FLG	0035		DNTM2	0047		GYROCMD
		eraszero	0018	1221	504LPL	0026	37	TIME3	0035		AVEGFLAG	0047		GYROCTR
0007	166	SPARE	0016	1275	1/MU	0026	46	VEHUPPLG	0035		LASTXCMD	0047		X2
						5525	***	·~WITTE	0035	79	LASTYCMD	0047	49	Pinalpig

20'35 OCT. 28,1968

BRASABLE & BOUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEFINITION, AND SYMBOL

					4-1-14		,		,	~~	DIMOUL			
DBP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	Dep	PAGE	SYMBOL	DEP	PAGE	SYMBOL
0050	37	CDUXCMD	0064	66	ITEMP4	0104	52	PRONVFLG	0123	67	NVTEMP	0140		POLYCNT
0050	38	81	0064	66	LOCCTR	0104	59	FLAO/RD8	0123	67	SPTEMP1	0140	68 56	EGSW
0050	49	AVFLAG	0064	66	WAITTEMP	0105	52	PINBRFLG	0123	67	SCNOFF	0141	56	KNOWNFLG
0050	1221	RPREXIT	0064	1379	TEMP88	0105	61	PLAG7RD9	0124	54	3AX I SPLG	. 0141	56	R57FLAG
0050	1277	TWEBKIT	0065	50	CULTFLAG	0106	52	MRUPTFLG	0124	67	CODE	0141	56 68	DSREL
0051	37	CDUYCND	0065	66	ITEMP5	0106	63	PLOVRD10	0124	67	LOTEMIN	0141	68	POLYRET
9051	38	82	0065	66	NEWLOC	0108	63	RASPLAG	0124	67	SPIEMP2	0141	68	TEM1
0051	49	PPRATFLO	0085	1379	TEMPSW	0107	53	NRUPTFLG	0125	54	GRRBKFLG	0141	56	NOSWITCH
0 051	1212	SETREX	0066	50	ORBUFLAG	0107	64	PLOVED11	0125	68	MIXTEMP	0142	68	DSMAG
0051	1221	EARTHY	0066	66	ITEMP8	0110	53	MKOVFLAG	0125	68	SIGNRET	0142	68	IDADDTEM
0052	38	CDUZCMD	0066	1379	TEMPSW2	0110	66	PLAGFILL	0126	54	R60FLAG	0142	68	TEM2
0052	- 38	OPRET	0087	50	STATEFLO	0110	67	EMDOT	0127	54	SOLNOW	0142	69	DEXDEX
0052	49	Calcman ₃	0087	66	NEWJOB	0112	53	XDSPFLAG	0130	55	MGLVFLAG	0143	56	HIND
0053	38	CDUTCMD	0070	50	INTYPPLG	0112	67	STATEXIT	0130	68	BUP	0143	68	COUNT
0053	38	OPTYCMD ·	0070	66	RUPTREG1	0113	53	DSKYFLAG	0130	68	INDEXLOC	0143	68	TEM3
0053	38	TVCYAW	0070	1379	TEMPPR	0114	67	BLANKRET	0130	68	SWYORD	0143	69	DEXI
0053	49	Calaman ₂	0071	51	VINTPLAG	0114	67	DSEXIT	0131	55	RENDWFLG	0143	69	DEX1
0054	38	CDUSCMD	0071	66	RUPTREG2	0114	67	EX ITEM	0131	68	SWBIT	0144	57	INRLSW
0054	38	OPTXCMD	0071	1379	TEMPG2	0114	67	INTB ₁₅₊	0132	55	DAPB IT1	0144	68	DSPWDRET
0054	38	TVCPITCH	2700	51	D6OR9FLG	0115	67	DECRET	0133	55	DAPBIT2	0144	68	FREERET
0054	49	NODOPLAG	0072	66	RUPTREG3	0115	67	INTBIT15	0133	68	BUF2	0144	68	LSTPTR
9 055	38	EMSD .	0072	1379	TEMPP2	0115	67	WDRET	0133	69	TERM1 TMP	0144	66	RELRET
0055	38	THRUST	0073	51	DIMOFLAG	0115	67	WRORET	0134	55	ENTRYDSP	0144	68	SEPMNRET
0056	38	LEMONM	0073	66	DSRUPTEM	0115	67	21/22REG	0134	55	STRULLSW	0144	68	SEPSCRET
0056	49	OLOKPA IL:	0073	66	KBYTEMP1	0116	53	V59FLAG	0135	55	CMDAPARM	0144	68	TEM4
0057	38	OUTLINK	0073	66	RUPTREG4	0116	67	ADDRWD	0135	68	DMPNTEMP	0144	69	DEX2
0057	49	REPSMPLG		1379	TEMPBECN	0117	53	INCORFLG	0135	68	MPTEMP	0145	57	LATSW
0060	38	ALIM	0074	44	PLAGURDO	0117	67	CHAR	0136	55	GAMD IPSW	0145	68	NOUNADD
0060	50	LUNAPLAG	0074	51	MRKIDPLO	0117	67	DECOUNT	0136	68	DOTING	0145	68	TEM5
0061	50	P22MKPLG	0074	66	STATE	0117	67	ERCNT	0136	68	DVSIGN	0145	69	RINSAVER
0061	66	EXECTEM ₁	0075	45	FLAGWRD1	0117	67	POLISH	0136	68	ENTRET	0146	57	.05GSW
9061	66	ITEMP1	0075	51	PRICOPLG	0117	67	UPDATRET	0136	68	ESCAPE .	0146	57	NTARGFLG
0061	66	WAITEXIT	0076	47	FLAGWRD2	0120	54	PRFTRKAT	0136	318	ENTEXIT	0146	69	NNADTEM
0061		TEMPG	0076	51	NRMIDPLO	0120	54	RNGSCPLO	0137	56	CMBDRV SW	0147	57	CM/DSTRY
0062	50	VPLAG	0077	49	FLAGWRD3	0120	67	PIXLOC	0137	56	CONEPAST	0147	69	NNTYPTEM
0062	66	EXECTEM2	0077	51	PDSPPLAG	0121	54	DMENFLG	0137	68	DOTRET	0150	57	GYMDIPSW
0062	66	ITEMP2	0100	51	FLAGWRD4	0121	67	OVFIND	0137	68	DVNORMCT	0150	69	IDAD1TEM
0062	66	WAITBANK	0100		MWA ITPLG	0122	54	COMPUTER	0137	68	ESCAPE2	0151	57	TERMIPLG
0062		TEMPP	0101	52	NWA ITPLO	0122	67	DECTEM	0137	68	INREL	0151	69	IDAD2TEM
0063	66	ITEMP3	0101	53	PLACERD5	0122	67	DISTEM	0137	68	WDCNT	0152	58	ITSWICH
0063	66	NEWPRIO	0102	52	MRKOVPLG	0122	67	NOUNTEM	0140	56	RELVELSW	0152	69	IDAD3TEM
0063	66	RUPTSTOR	0102		PLAGWRD6	0122	67	SCNON	0140	-	DSPMMTEM	0153	58	IGNP(AG
0063	66	WA ITADR	0102	798	CM/PLAGS	0122	67	VBUP	0140		MATINC	0153	69	RUIMXTEM
0063	_	TEMPNM	0103		NRMNVFLG	0123	54	ENGONFLG	0140		MAXDVSW	0154	58	ASTNFLAG
0064	50	PRECIFLG	0103	57	FLAGWR07	0123	67	HITEMIN	0140	68	MIXBR	0154	70	MPAC

BRASABLE & BOUALS CROSS-REPERENCE TABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

DEP	PAGE	SYNEOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PACE	SYMBOL
0154	1295	STALTEM	0206	61	3609W	0333	71	DUMPONT	0744		COSCDU			DanmAB
	1387	TEMPPHS	0207		SWITOVER	0334	71	LDATALST	0744 0744	72 72	COSCDUY	1023	74	DSPTAB NVOTEM
	1452	PACEREG	0210		V87FLAG		1069	CTLIST	0746	72	COSCDUZ	1037 1040	74	NVBNKTEM
0155	58	TIMRPLAG	0211		V82EMPLG	0335	71	DNIMOOTO	0750	72	COSCDUX	1040	74	VERBSAVE
0155	1387	TEMP2G	0212		MAXDBPLO	0336	71	DUMPLOC	0752	73	-PHASE1	1041	74	CADRSTOR
0155	1452	PLAYTEM ₁	0213		V94FLAG	0336	71	TMINDEX	0753	73	PHASE1	1042	74	DSPLIST
0156	58	NORMSW	0214	62	SAVECFLG	0338	1089	DNECADR	0754	73	-PHASE2	1044	74	EXTVBACT
0156	1387	POINTER	0215	62	VHPRFLAG	0337	71	DNO	0755	73	PHASE2	1045	74	DSPTEM1
0157	58	RVSW	0216	62	SOURCPLG		1069	SUBLIST	0758	73	-PHASE3	1045	74	NORMTEM1
0157	1387	TEMPSWCH	0217	62	R22CAFLG	0340	71	DNIMBUPP	0757	73	PHASE3	1050	74	DSPTEM2
0157	1451	COPMPAC	0220	62	N220RN17	0354	71	MICNDX	0760	73	-PHASE4	1051	74	DSPTEMX
0157	1452	PLAYTEM3	0221	62	QUITFLAG	0355	71	MKT2T1	0761	73	PHASE4	1051	74	OPTIONX
0160	58	CONEBY	0222	62	R31FLAG	0357	71	MKCDUY	0762	73	-PHASE5	1053	74	TBASE1
0160	1451	TEMPOR2 .	0223	62	MID1FLAG	0360	71	MKCDUS	0763	73	PHA SES	1054	74	PHSPROT1
0160		PLAYTEM4	0224	63	MIDAVPLO	0361	71	MKCDUZ	0764	73	-PHASE6	1055	74	TBASE2
0161	58	IDLEPLAG	0225	63	AVENIDSW	0362	71	MKCDUT	0765	73	PHASE ₆	1056	74	PHSPRDT2
0161		OUTHERE	0227	63	INTFLAG	0383	71	MKCDUX	0766	73	CDUSPOT	1057	74	TBASE3
0162	58	V37FLAG	0236	64	REINTFLO	0364	71	BBUF2	0766	73	CDUSPOTY	1060	74	PHSPROT3
0162	331	MPAC+6	0300	70	COMPNUMB	0366	72	RESTREC	0770	73	CDUSPOIZ	1060	199	MMTEMP
0162		CRAMASK	0300	70	QMAJ	0367	72	NVWORD	0772	73	CDUSPOIX	1061	74	TBASE4
0163	70	MODE	0301	70	MARKINDX	0370	72	MARKNY	0774	73	MINDEX	1061	199	Basetemp
0163		USERPRIO	0301	70	UPOLDMOD	0371	72	NV SAVE	0775	73	MINUMBER	1062	74.	PHSPROT4
0164	59	UPLOCKPL	0302	70	Besti	0372	72	CADRFLSH	0776	73	DSPCNT	1063	74	TBASE5
0164	70	LOC	0302	70	UPVERB	0373	72	CADRMARK	0777	73	DSPCOUNT	1064	74	PHSPROT5
0164		COPINDEX	0303	70	BESTJ	0374	72	TEMPFLSH	1000	73	DECBRNCH	1065	74	TBASE8
0165	59	VERIFLAG	0303	70	UPCOUNT	0375	72	PAILREG	1001	73	VERBREG	1066	74	PHSPROT6
0165	70	BANKSET MPAC2SAV	0304	70	CMIMTIME	0400	72	VAC1USE	1002	73	NOUNREG	1067	75	ebanksav
0165 0166	1451 59	ATICHFLG	0304	70	STARIND	0401	72	VAC ₁	1003	73	XREG	1067		DSPFLG
0166	70	PUSHLOC	0304	70	UPBUPP	0454	72	VAC2USE	1004	73	YREG	1070	75	MARKEBAN
0165	59	TPPSW	0305 0306	70 71	SW/NDX XSCREP	0455	72	VAC2	1005	73	ZREG		1451	MARKFLAG
0167	70	PRIORITY	0306	71	XSMD	0530	72	VAC3USE VAC3	1006	73	XREGLP	1071	75	ERANKTEM
0170	59	RPOPLAG	0314	71	YSCREF	0531 0604	72 72	VAC4USE	1007	73	HITEMOUT	1071		SAVEFI.AG
0172	59	NEWIFLG	0314	71	YSMD	0605	72	VAC4	1007	73	YREGLP LOTEMOUT	1072	75	MARK2PAC
0173		MOONTHIS	0322	71	ZSCREF	0660	72	VAC5USE	1010	73	ZREGLP	1073	75	R1 SAVE
0173	59	CMOONFLG	0322	71	ZSMD	0661	72	VAC ₅	1010 1011	73 74	MODREG	1074 1074	75 75	OLDBT1 1/PIPADT
0174	32	MOONOTH	0324	70	ENDBUF	0705	_	GOLOC	1011	74	DSPLOCK	1074	75	HALFY
0174	60	LMOONFLG	0325	70	V1	0734	72	KEYTEMP2	1012	74	REORET	1075	75	TEMK
0175	60	ADVTRK	0327	70	Ao	0734	72	RUPTAGN	1013	74	LOADSTAT	1076	75	ROOTRET
0178	60	P39/79SW	0330	70	INTWAK10	0735	72	STARCODE	1015	74	CLPASS	1076	75	SQ
0177	60	SURFFLAG	0330	70	UPTEMP	0736	72	SINCOU	1016	74	NOUT	1077	75	SORARG
0200	60	INP INFLO	0330	1300	INTWAKUQ	0736	12	SINCOUY	1017	74	NOUNCADR	1100	76	TOEC
0201	60	ORDERSW	0331	70	UPVERBSV	0738	72	STARALGN	1020		MONSAVE	1102	76	COLREG
0202		APSESW	0332	71	DNLSTADR	0740	72	SINCOUZ	1021	74	MONSAVE1	1103	76	TA ICIAL
0203	60	COGAPLAG	0332	71	DNLSTCOD	0742	72	SINCOUX	1022		MONSAVE2	1103		LAT
												0		-

DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PACES	SYMBOL
1105	76	LONG	1214	605	S22UOPP	1315	79	DESOPMOD	B3,1432	82	RSBBQ	B3,1550	83	TC
1107	76	ALT	1214	605	9DVDCX	1316	79	WIOPTION	B3,1434	82	LONGEXIT	B3,1552	83	XKEP
1111	76-	YV	1222	77	AVEGEXIT	1317	79	ZOPTCNT	B3,1436	82	PHSNAME1	E3,1552	94	XPREV
1117	76	z ∨	1222	77	AVŒXIT	1320	79	IMODE930	B3,1437	82	PHSBB1	B3,1554	84	RRECTCS
1125	76	VHPCNT	1222	78	RCL	1321	79	IMODES33	B3,1440	82	PHSNAME2	E3,1554	84	RRECTHIS
1126	76	MARKCTR	1224	77	TEMX	1322	79	IMUCADR	B3,1441	82	PHS882	E3,1562	84	VRECTCS
1126	76	TRICMCONT	1224	78	MARKTIME	1322	79	MODECADR	B3,1442	82	PHSNAME3	E3,1570	84	Tetcsm
1127	76	IRETURN 1	1225	77	TEMY	1323	79	OPTCADR	B3,1443	82	PHS8B3	E3,1570	84	TETTHIS
1127	76	P30/RET	1226	77	TEMZ	1324	79	RADCADR	B3,1444	82	PHSNAME4	E3,1572	84	DELTACS
1130	76	RATEINDX	1226	78	VIEMP	1325	79	ATTCADR	B3,1445	62	PHSBB4	E3,1600	84	NUVCSM
1131	. 76	OPTION1	1227	77	PIPCTR	1327	79	ATTPRIO	B3,1446	82	PHSNAME5	E3,1606	84	RCVCSM
1132	76	OPTION2	1230	77	PIPAGE	1330	79	Markstat	B3,1447	82	PHSBB5	E3,1614	84	VCVCSM
1133	76	LONGCADR	1231	77	RN1	1331	79	OPTMODES	B3,1450	82	PHSNAME	E3,1622	84	TCCSM
1135	76	LONGBASE .	1234	78	UM	1332	79	HOLDFLAG	-,	82	PHSBB6	E3,1624	84	XKEPC SM
1137	76	LONGTIME	1237	77 ·	VN ₁	1333	79	CPHIX	B3,1452	82	PBIASX	E3,1626	84	RRECTLES
1141	76	DELAYLOC	1242	78	MARKDATA	1336	79	TEVENT	E3,1452	82	PIPABIAS	E3,1626	84	RRECTOT
1145	76	NVWORD1	1244	78	USTAR	1336	79	TLIPTOFF	B3,1453	82	PIPASCF	E3,1634	84	VRECTLES
1146	76	TEMPR80	1245	77	PIPTIME1	1340	80	NORMEX	B3,1453	82	PIPASCFX	E3,1642	84	T-OHER
1147	76	PRIOTIME	1247	77	$GDT_1/2$	1341	80	CDUCHKWD	B3,1454	82	PBIASY	E3,1642	84	TETLEM
1150	76	TIME2SAV	1252	78	WIXA	1342	80	TRUNBIAS	E3,1455	82	PIPASCPY	E3,1642	84	TETOTHER
1150	77	POINTEX	1253	78	WIXB	1343	80	XMODULO	E3,1456	82	PBIASZ	E3,1644	84	DELTALEN
1151	77	VHPTIME	1254	78	ZIXA	1345	80	TMODULO	B3,1457	82	PIPASCFZ	E3,1652	84	NUVLEM
1152	76	SCALSAVE	1255	77	COBL1/2	1347	80	Epsilont	-,	82	GB IASX	B 3,1660	84	RCVLEM
1154	76	REDOCTR	1255	78	ZIXB	1351	81	RTED1	E3,1480	82	NBDX	E3,1666	84	VCVLEM
1155	76	CPHI	1256	78	DELTAX	1353	81	DVIHRESH	E3,1461	82	NBDY	E3,1674	84	TCLEM
1155	76	THETAD	1256	78	TRIPA	1354	81	HORIZALT	B3,1462	83	NBDZ	£3,1676	84	XKEPLEM
1155	77	RDOTREF	1256	78	VHFRANCE	1356	81	ALTVAR	E3,1463	. 83	ADIAX	£3,1700	84	X789
1156	76	CTHETA	1256	605	S22UUT	1357	80	SELFERAS	-,	83	ADIAY	E3,1706	84	TEPHEM
1157	76	CPSI	1261	78	TEMPVAR	1357	80	SFA IL	B3,1465	83	ADIAZ	E3,1706	85	TIMSUBO
1157	77	VREF	1263	78	ENTRYVN	1360	80	ERESTORE	B3,1466	83	ADSRAX	E3,1711	84	AZO
1160	77	DESOPTT	1263	78	PADLONG	1361	80	SELPRET	E3,1467	83	ADSRAY	E3,1713	84	-AYO
1160	96	TRUNA	1265	78	LIFTTEMP	1362	80	SMODE	B3,1470	83	ADSRAZ	E3,1713	84	WIIW
1161	• 77	DESOPTS	1267	78	TEPHEM1	1363	80	ALMCADR	B3,1471	83	COMMAND	E3,1715	84	AXO
1161	- 96	Shapta	1272	78	PCNCSALT	1365	80	ERCOUNT	E3,1471	83	GCOMP	E3,1721	84	R-OTHER
1162	77	DELV	1272	78	UCL	1366	80	SCOUNT	B3,1474	83	COUIND	E3,1727	84	V-OTHER
1162	77	DELVX	1300	78	TEMPOR1	1371	80	SKEEP1	E3,1477	83	CCOMPSW	E3,1735	84	REPSYMAT
1164	77	DELVY	1302	78	DSRUPTSW	1372	80	SKEEP2	B3,1500	83	DIFEOCNT	E3,1757	85	UNITR
1166	77	DELVZ	1303	78	OPTIND	1373	80	SKEEP3	B3,1501	83	UPSVFLAG	E3,1765	85	RMAG
1170	77	RN	1304	78	LGYRO	1374	80	SKEEP4	B3,1502	83	RRECT	E3,1767	85	END-E3
1176	77	VN	1305	78	COMMANDO	1375	80	SKEEP5	B3,1510	83	VRECT	E4,1400	86	WRENDPOS
1204	77	PIPTIME	1307	79	ZONE	1376	80	SKEEP6	E3,1516	83	TET	E4,1400	90	TRANSM1
1206	77	GDT/2	1310	79	T ₆ LOC	1377	80	SKEEP7	E3,1520	83	TOPLITAV	E4,1401	86	WRENDVEIL
1206	78	CSMPOS	1311	79	T6ADR	1377	81	END_UE	E3,1526	83	TNUV	E4,1402	86	RMAX
1214	77	GOBL/2	1312	79	T5LOC	E3,1400	82	LST1	B3,1534	83	RCV	E4,1403	86	VMAX
1214	79	LEMPOS	1314	79	SWSAMPLE	E3.1410	82	LST2	B3.1542	83	VCV	E4.1404	86	WORRPOS

BRASABLE & POUALS CROSS-REPERENCE TABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

DEP	PAGE	SYMBOL	Dep	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
B4,1405	86	WORBVEL	B4,1713	88	DT/2	E4,1765	89	VERBNOLIN	De 1450		COLUMN THE TAN	n		
B4,1406	86	S22WSUBL		88	P21TIME	E4.1765	90	HPER	£5,1453 £5,1453	96	CDULIMIT CHAN	0,200.	91	XNB ₁
B4,1407	86	RPVAR	B4,1717	88	EGRESS	B4,1766	89	QSAVED	E5,1454	96		E5,1560	97	DELM
B4,1411	86	504LM	E4,1720	88	RANGE	E4,1767	90	RTRN	E5,1454	96	LOS1	E5,1562	91	YNB ₁
B4,1417	86	EMSALT	B4,1720	88	RHOSB	E4,1770	90	RGEXIT	E5,1454	97	ALX1S	E5,1570	91	EMATRIX
B4,1421	86	ATIGING	E4,1720	88	XR1HOLD	E4,1770	90	SUBEXIT		97	CMPX1	£5,1570	91	ZNB ₁
B4,1422	90	ALPDK	E4,1720	89	HPERMIN	E4,1771	90	VONE	E5,1456 E5,1460	97	ALK THETAX	E5,1570	97	WPLATI
B4,1423	86	PTIGINC	E4,1720	624	WWPOS	B4,1777	90	END-E4	E5,1460	97	THE TAX	£5,1576	91	SAVOR52
B4,1425	86	RLS	E4,1721	126	RETLOCK	E4,1777	90	INTVAR	E5,1462	98 96	LOS2	E5,1577	97	RESTARPT
B4 ,1433	86	TIMEMO	E4,1722	88	GAMMA SB	E5,1400	91	W	E5,1466	97	THETAN	E5,1600	91	PLANVEC
64,1436	86	VECCEM	E4,1722	88	RRATE	E5,1400	96	AZIMUTH	E5,1466	98	THETAN	E5,1606	91	TSIGHT
B4,1532	86	RESO	E4.1722	88	VECTIME	E5,1402	96	LATITUDE	£5,1470	96	CALCDIR	£5,1610	91	DELTAR
B4,1540	87	VESO	E4,1722	89	RPADTEM	E5,1404	96	ERVECTOR	E5,1471	96	CDUFLAG	E5,1610	91	DVLOS
B4,1546	87	OMEGAES .	E4,1722	624	WWVEL.	E5,1412	96	LENGTHOT	E5,1472	96	GYTOBETO	E5,1610 E5,1610	91	STARSAV1 TINTSOI
B4,1550	87	PBODY	E4,1724	88	JLOOPCNT	E5,1413	96	LOSVEC	E5,1472	97	VLAUNS	£5,1610	91	IT
B4,1551	87	ALPHAY	E4,1724	88	RTHETA	E5,1413	96	SXTOPIN	E5,1473	96	OPTNREG	E5,1612	92	DELTTIME
B4,1557	87	BETAV	E4,1724	89	TSTART82	E5,1421	96	NDXCTR	E5,1474	96	SAVE	E5,1614	91	TARGTIME
B4 ,1565	67	PHIV	E4,1724	624	WWOPT	E5,1422	96	PIPINDEX	E5,1474	97	FILDELY	E5,1616	91	STARSAV2
B4,1573	87	PSIV	E4,1725	88	KLOOPCNT	E5,1423	96	POSITON	E5,1474	97	WPLATO	£5,1616	91	UNRM
B4,1601	87	₽v	E4,1726	88	NKVAL	E5,1424	96	OPLAC	E5,1474	98	PILDELV1	E5,1616	91 92	THETZERO
B4,1607	87	BETAM	E4,1726	88	RONE	E5,1425	96	OPLACE	E5,1476	97	INTVEC	E5,1616	92	US
B4,1611	87	H	E4,1726	89	RPASS36	E5,1426	96	OPLACES	E5,1476	98	INTVEC1	£5,1620	92	TFI
B4,1613	87	GWODE	B4,1727	88	DELTAL	E5,1427	96	RUN	E5,1477	96	SPCONSTI	E5,1622	92	DELLAES
B4,1614	87	IRETURN	E4,1731	88	TK	E5,1430	96	STOREPL	£5,1500	97	INTY	E5,1624	91	ULOS
B4,1615	87	NORMGAM	E4,1733	88	INDEXNUM	£5,1431	96	SOUTHDR	E5,1500	97	TIMER	£5,1624	92	HP
B4,1616	87	VECTAB	E4,1734	88	LONGSAVE	E5,1431	96	TARG1/2	E5,1502	97	ANGZ	£5,1626	92	TFO
B4,1624	87	BASEOTP	E4,1734	88	VONE	E5,1432	96	TAZEL1	E5,1502	97	DATAPL	E5,1630	92	HPO
B4,1624	87	VACX	E4,1734	89	UNP36	E5,1440	96	TEMPTIME	£5,1504	97	INTZ	£5,1631	97	GEOSAVED
E4,1626	87	VACY	E4,1736	88	POSVECT	E5,1442	96	TMARK	E5,1506	97	ANGY	E5,1631	98	GEOSAVE1
E4,1630	87	VACZ	E4,1742	89	URONE	E5,1444	96	CDUTIMEI	E5,1510	97	ANGX	E5,1632	91	ACTCENT
B4,1640	87	BASEOTV	E4,1742	89	V82FLAGS	E5,1444	96	GENPL	E5,1512	97	DRIFTO	£5,1632	92	DELVEO
B4,1840	87	ERADM	E4,1743	89	ፕዮዮ	E5,1444	97	A INLA	£5,1514	97	DRIFTI	£5,1632	97	PREMTRXC
B4,1642	87	INCORPEX	E4,1744	88	VELVECT	E5,1444	97	RDSP	£5,1520	97	VLAUN	£5,1632	98	PREMTRX1
E4,1654 E4,1662	87	BASETHP BASETHV	E4,1745	89	-TPER	E5,1444	97	WANGO	£5,1522	97	ACCWD	£5,1633	97	LAUNCHAZ
E4,1662	87		E4,1747	89	THETA(1)	E5,1446	96	CDUTIMEP	E5,1530	97	POSNV	E5,1633	98	LUNCHAZ1
B4,1870	87	rpov Keprtn	E4,1751	89	НАРОХ	E5,1446	97	WANGI	£5,1532	97	DP I PAY	E5,1634	91	DELVIPI
E4,1870	87 87	ORIGEX	E4,1752	88	LSLONG	E5,1450	96	IMU/OPT	E5,1536	97	DPIPAZ	E5,1634	91	TDEC2
B4,1671	87	BASETIME	E4,1753	89	HPERX	E5,1450	96	TEMPADD	P5,1540	97	ALTIM	E5,1634	92	MAGVTPI
B4,1671		ROVV	E4,1755	89	AOPTIME	£5,1450	97	TORONDX	E5,1541	97	ALTIMS	E5,1634	605	S22RL
E4,1673	87	ORIG	E4,1755	89	RSP-RREC	E5,1450		WANGT	E5,1542	97	ALDK	£5,1635	97	NEWAZYTH
E4,1677	87	RPSV ·	E4,1757	89	LANDLONG	E5,1451		CDUREADF	E5,1544	97	MASKREG	E5,1635	98	NEWAZ1
E4,1705	87 87	XKEPNEW	E4,1761		LANDALT	E5,1451	-	TEMP	E5,1546	97	CDUNDX	£5,1636	91	DELVTPF
B4,1707	87	ALPHAM	E4,1763	89	KT	E5,1452		CDUREADI	E5,1547	97	RESULTCT	E5,1636	92	RELDELV
B4,1711	88	TAU.	E4,1763	90	HAPO	E5,1452	_	NOBITS	E5,1552	97	COUNTPL	F5,1637	97	OLDAZYTH
- 494111	00	ANU.	E4,1763	90	NOWILLI	P5,1452	97	DRIFTT	E5,1553	97	CDUANG	E5,1637	98	OLDAZ1

20'35 OCT. 28,1968

BRASABLE & EQUALS CROSS-REPERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

								•	,		J— 445			
DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	Dep	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
E5,1640	91	POSTTPI	E5,1713	93	XDC	B5,1765	93	STAR	B6,1455	100	YWORD1	B6,1514	110	SINOCOSM
E5,1640	92	T3TOT4	E5,1713	93	XNB	E5,1773	93	SAC	B6,1456	100	YWORD2	E6,1514	106	DELTEMPX
E5,1641	98	TOLDAZMT		94	U2	E5,1775	93	PAC	B6 1457	100	BLAST	E6,1515		EDOT
E5,1641	98	TOLDAZ1	P5,1714	95	TOVEL	E5,1777	93	OMIN	B6,1461	100	BLAST1	E6,1515	106	
E5,1642	91	END-W	B5,1721	93	YDC	E5,1777	98	END-E5	E6,1463	100	BLAST2		106	YNDX
E5,1642	94	DELX	B5,1721	93	YNB	26,1400	99	WMIDPOS	E6,1465	100	T5PHASE	E6,1515 E6,1516	110	COSOCOSM
B5,1642	95	OMEGAM ₁	B5,1721	94	MAGVEC ₂	E6,1401	99	WMIDVEL	E6,1466	100	DAPDATR1	E6,1516	101	VARST5
E5,1643	98	GEOCOMPS	E5,1721	94	R ₂	B6,1402	99	RVAR	E6,1467	100	DAPDATR2	E6,1517	106	ZNDX AERR
E5,1643	98	GEOCOMP1	£5,1722	95	ZĪ	E6,1404	99	RVARMIN	E6,1470	100	IXX	E6,1517	106	
E5,1644	94	DELT	E5,1723	94	UR1	P6,1407	99	LADPAD	B6,1471	100	IAVG		106	DELTEMPY
B5,1644	98	1 SECXT	£5,1727	93	ZDC	E6,1410	99	LODPAD	E6,1472	100	IAVG/TLX	E6,1517	106	RINDEX
B5,1644	98	1SECXT1	E5,1727	93	ZNB	E6,1411	99	ALPAPAD	B6,1473	100	LEMMASS	E6,1520	108	EDOTVEL
E5,1645	98	CISVILST	£5,1731	94	SNTH	B6,1412	99	ESTROKER	B6,1474	100	CSMMASS	B6,1520	106	PINDEX
E5,1645	98	GTSWTLT1	B5,1733	94	CSTH	E6,1413	99	EKPRIMB	B6,1475	100	MASS	E6,1521	106	DELTEMPZ
B5,1646	94	URRECT	P5 . 17 35	93	CULTRIX	E6,1415	99	ETDECAY	B6,1475	100	WEIGHT/G	E6,1521	106	YINDEX
E5,1646	98	BRECTIME	£5,1735	93	STARAD	E6,1416	99	EXTLX/I	E6,1476			E6,1522	101	LASTMASP
E5,1646	98	ERECTIM:	£5,1735	93	VEARTH	E6,1420	99	ETVCDT/2	E6,1476	100 111	AK PAxerr	E6,1522	106	AERRVEL
B5,1647	98	ERCOMP	B5,1735	94	1-CSTH	E6,1421	99	ETSWITCH	E6,1477			B6,1522	106	NRJETS
E5,1647	98	ERCOMP1	E5,1737	94	CSTH-RHO	E6,1422	99	ECORPRAC	E6,1500	100	AK1 AK2	£6,1523	101	TVCTMP1
E5,1650	95	OMEGAM2	E5,1741	94	P	E6,1423	99	EREPPRAC	E6,1501	100 100	RCSFLAGS	E6,1523	106	ADBVEL
B5,1654	94	RCNORM	E5,1743	93	VSUN	E6,1425	99	PACTOFF	E6,1501		TS TEMP	E6,1523	106	NPJETS
B5,1655	98	OTSOPNOZ	E5,1743	94	R ₁ A	E6,1426	99	YACTOFF	E6,1502	100	EDRIVEX	E6,1524	106	NYJETS
B5,1655	98	ZERONDX	E5,1744	95	225UBSCL	E6,1427	99	APO	E6,1503	100	OLDBODY1	E6,1525	101	OMEGAC
B5,1655	98	ZERONDX1	B5,1745	94	VVEC	E6,1427	99	AYO	E6,1504	113	EDRIVEY	E6,1525	101	OMEGAXC
E5,1656	94	RVEC	£5,1745	95	CXOFF	E6,1430	99	AP1		101	OLDBODY2	E6,1525	101	TVCRCS
E5,1656	94	R ₁ VEC	B5,1746	95	8KK	E6,1430	99	AY1	E6,1504	113		E6,1525	106	WBODY
E5,1656	95	OMEGAM3	P5,1747	95	gNN	E6,1432	99	AP2	E6,1505	101	EDRIVEZ CONCOV	E6,1525	114	ASPS(TM)
E5,1656	98	PERFOLAY		95	S22LOC	E6,1432	99	AY2	P6,1505	113	OLDBODY3	E6,1527	101	OMEGAYO
E5,1664	94	R2VEC	£5,1751	93	VMOON	E6,1434		AP3	E6,1506	101	INTTEMP	E6,1527	106	WBCDY1
E5,1664	95	HOLDW	E5,1751	95 95	LANDMARK	E6,1434	99 99	AY3	E6,1506	101	PHI333	E6,1531	101	OMEGAZC
E5,1671	93	XSM	£5,1752	95	HORIZON	E6,1436	99	BP1	E6,1506	106	SPNDX	E6,1531	106	WBODY2
£5,1672	94	TOESTRED	E5,1753	94	ECC	E6,1436	99	BY1	E6,1506	110	CALFA	E6,1533	101	OMEGAB
£5,1673	93	-COSB	£5,1753	95	IDOFLMK		99	BP2	E6,1507	101	PSI333	E6,1533	101	OME/GAXB
E5,1674	94	GEOMSON	E5,1754	95	TRUNION	E6,1440 E6,1440		BY2	E6,1507	106	DPNDX	E6,1533	104	OGARATE
£5,1675	93	SINB	£5,1755	94	RINPRM		100	-	E6,1507	110	SALFA	£6,1533	106	ADOT
P5,1675	94	UN	£5,1756	94	SCNROOT	E6,1442	99	BP3	E6,1510	101	TEMP333	E6,1533	114	XPIPBUP
£5,1677	93	YSY	E5,1757	93	OGC	E6,1442	100	BY3	E6,1510	106	KMPAC	E6,1534	114	YP I PB(JP
E5,1703	94	VTARGTAG	B5,1757		SAX	E6,1444	100	V97VCNTR	E6,1510	110	SINM	E6,1535	101	OMEGAYB
E5,1704	94	VTARGET	£5,1757	93 94	RDESIRED	E6,1445	100	MRKRIMP	E6,1511	101	VARSTO	E6,1535	108	ADOT1
E5,1705	93	ZSM	E5,1761	_	IGC	E6,1445	100	TEMPDAP	E6,1511	110	COSM	E8,1535	114	ZPIPBUF
£5,1706	95	TDPOS	E5,1761	93	DELDEP	E6,1447	100	CNTR	E6,1512	106	KMPTEMP	E6,1536		XOLDBUF
£5,1712		RINAPSE		94	TERRLAMB	E6,1450	100	OGAD	£6,1512	110	SINO	E6,1537	101	OMEGAZB
£5,1712	94	RINLAMB	E5,1761	94	MGC	E6,1451	100	RWORD1	E6,1513	106	WTEMP .	E6,1537		ADOT2
	94	RINTR	P5,1763		DEPREV	E6,1452	100	RWORD2	E6,1513		XNDX1	E6,1537	114	YOLDBUP
E5,1712	94		P5,1763	• -			100	PWORD1	E6,1513	110	COSO	E6,1540		ZOLDRUF
B5,1712	94	RINTT	B5,1763	94	TPREV	E6,1454	100	PWORD2	E6,1514	106	XNDX2	E6,1541	101	PNSLM

BRASABLE & BOUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

DEP	PAGE	, symbol	DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PACE	SYMBOL	DRP	PAGE	SYMBOL
B6,1541	104	NP2	B6,1573	102	C3	B8,1622	107	KMJ2	E6.1655	103	PCDUYPST	E6,1674	103	OGA
B6,1541	106	MERRORX	E6,1573	107	THETADY	E6,1622	111	TIBITS	B6,1655	108	ADB	E6,1674	103	OGAERR
B6,1543		PDSUM	E6,1573	111	RAXERR	E6,1623	102	DELYBAR	E6,1656	103	PCDUZPST	B6,1674	109	BETA/PIP
E6,1543		NP3	E6,1574	102	C4	E6,1623	107	J/M	E6,1656	108	RMANNDX	E6,1674	112	BIASTEMP
B6,1543		MERRORY	E6,1574	107	THETADZ	E6,1623	111	CM/SAVE	B6,1657	103	MCDUYDOT	E8,1674	112	KV2
B 8,1545 B 8,1545		B ₁ MERRORZ	E6,1574	114	07 C-	B6,1624	107	J/M1	E6,1657	108	PMANNDX	E6,1675	103	DELOGART
B6,1546	106 101	B ₂	B6,1575 B6,1575	102 107	C5 Delcdux	E6,1624	111	JETEM2 PDELOPP	E6,1660	103	MCDUZDOT	E6,1675	109	-DELAGG
B6,1547	102	B3	E6,1576	102	Ce	E6,1625 E6,1625	102 107	J/M2	E6,1660 E6,1661	108 103	YMANNDX TVCEXPHS	E6,1676 E6,1676	103 109	SGNRT -DELAIG
B6,1547	106	DFT	E6,1577	102	Y ₁	E6,1626	107	RACPAIL	E6,1661	103	AOG	E6,1677	103	DELOGA
B6,1550	102	B4	£6,1577	107	DELCOUY	E6,1627	102	YDELOFF	E6,1661	112	BCDU	E6,1877	109	-DELAMO
B6,1550	106	DPT1	P6,1601	102	Y2	E6,1627	107	RBDPA IL	E6,1661	112	POLYNUM	E6,1700	103	I
B6,1551	102	B5	E6,1601	107	DELCOUZ	E6,1630	107	ACORBD	B6,1662	103	MASSTMP	E6,1700	109	CMDA PMOD
B6,1551	106	DFT2	E6,1603	102	Y3	E6,1631	102	PCMD	E6,1662	109	AIG	B6,1700	112	SATRLRT
₽8 ,1552	102	Be	E6,1603	107	DCDU	E6,1631	107	XTRANS	E6,1663	103	VCNTRIMP	E6,1701	103	IOGARATE
B6,1552	106	DRHO	E6,1603	110	ALPACOM	E6,1632	102	YCMD	E6,1663	109	AMG	£6,1701	109	PREL
₽6 ,1553	102	J ₁	E6,1604	110	BETACOM	E6,1632	107	CH31TEMP	E8,1664	103	STRATIME	E6,1702	103	TKTLX/I
B8,1554	106	DRHO1	E6,1605	102	Y4	E6,1633	102	TACTOFF	E6,1664	109	ROLL/180	E6,1702	109	OREL
B8,1555	102	J2	E6,1605	104	NY0	E6,1633	107	CHANTEMP	E6,1664	112	KSPNDX	E8,1702	112	KV3
B6,1556 B6,1557	107 102	DRHO2 J3	E6,1605.	•	TOPP TBITS	E6,1634	107	T5 TIME	E6,1665	103	CADDY	E6,1702	112	OGF
B6,1560	102	ATTSEC	E6,1606 E6,1607	110 102	Y5	E6,1635	102	T5TVCDT RHO	E6,1665	109	ALFA/180	E6,1702	113	RPSTART
B6,1561	102	J4	E8,1607	104	NY1	E6,1635 E6,1636	107 102	MOT	E6,1665 E6,1666	112	KDPNDX N	E6,1703	103 109	PACTIMP RREL
B6,1561	104	NPO	E6,1607	110	TON2	E6,1636	107	RHO1	E6,1666	103 109	BETA/180	E6,1703 E6,1703	113	POLYSTOP
B6,1561	107	TAU	B6,1610	110	T2BITS	E6,1637	107	RHO2	E6,1666	112	KV1	E6,1704	109	BETADOT
B6,1562	107	TAU1	E6,1611	102	ROLLFIRE	E6,1640	107	AMGB ₁	E6,1666	112	MPISYM	E6,1704	113	BODY3
B6,1563	102	J5	E6,1611	107	DTHETASM	E6,1641	107	AMCB4	E6,1666	112	NCDU	E6,1705	103	YACTIMP
B6,1563	104	NP1	E6,1611	110	CUTTAG	E6,1642	108	AMGB5	E6,1666	112	P21	E6,1705	109	PHIDOT
B8,1563	107	TAU2	E6,1612	102	ROLLWORD	E6,1843	108	AMCB7	£6,1666	112	TMP I	E6,1705	113	BODY2
E6,1564	107	BIAS	E6,1612	110	NUJET	E6,1644	103	KPRIMEDT	E6,1666	112	TMIS	B6,1706	109	OLDELP
B6,1565	102	YNSUM	E6,1613	102	TEMREG	E6,1644	108	AMCB _B	E6,1667	103	BUNKER	E6,1706	113	BODY ₁
E6,1565 E6,1565	104 107	NY2 BIAS1	E6,1613	110	-VT/180	E6,1645	108	CAPSI	E6,1667	109	AOG/PIP	E6,1707	103	CNTRIMP
B6,1566	107	BIAS2	E6,1614 E6,1614	102	STROKER LCX/360	E6,1646	103	KTLX/I CDUXD	E6,1670	103	REVS	E6,1707	109	OLDELQ
B6,1587	102	YDSIM	E6,1615	110 102	PERRB	E6,1646 E6,1647	108 103	TENMOOT	E6,1670 E6,1670	109	AIG/PIP D21	E6,1707	113	SPOLYARG STRKTIMP
£8,1567	104	NY3	E6,1615	110	XD/360	E6,1650	103	1/CONACC	E6,1671	112 103	CARD	E6,1710 E6,1710	103 109	OLDELR
B6,1567	107	ERRORX	E6,1616	110	VSQ/4API	E6,1650	108	CDUYD	E6,1671	103	AMG/PIP	£6,1710	111	VECOTEMP
B6,1567	111	VDT/180	E6,1617	102	YERRB	E6,1651	103	VARK	E6,1671	112	NEXTIME	E6,1710	112	BRATE
B8,1570	107	ERRORY	E6,1617	107	ATTKALMN	E6,1651	104	KPGEN3	E6,1672	103	OCANON	E6,1710	112	COPSKEW
56,1570	111	-VT/180E	E6,1617	110	JNDX	E6,1651	104	KYGEN3	E6,1672	109	ROLL/PIP	E6,1710	113	VDISP .
B8,1571	102	c_1	E6,1620	107	KMJ	E6,1652	103	REPFRAC	E6,1672	112	G21	E6,1711	103	NSUMTMP
B8,1571	107	ERRORZ	E6,1620	110	JNDX1	E6,1652	108	CDUZO	E6,1672	112	TIEMP	£6,1711	104	NP2TMP
B8,1572	102	C2	E6,1621	102	DELPRAR	E6,1653	103	VCNTR	E6,1673	103	OGAPAST	E6,1711	104	NY2TMP
B6,1572	107	THETADX	E6,1621	107	KMJ1	E6,1654	103	TVCPHASE	E6,1673	109	ALPA/PIP	F6,1711	109	JETAG
B6,1572	111	OAXERR	E6,1621	111	TON1	E6,1654	108	SLOPE	E6,1673	112	POLYL,OC	B6,1712	109	TUSED

20'35 OCT. 28,1968



ERASABLE & BOUALS CROSS-REPERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

					_	+									
	DEP	PAGE	SYMBOL	DEP	PAGES	SYMBOL	DBP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
B6,	1712	113	HDISP	E6,1738	104	NY1TMP	B7,1425	119	MPI	B7,1536	119	GRP2SVQ	By , 1631	125	RIEDVD
B6,	1713	103	DSUMIMP	E6,1736	105	Y5 TMP	B7,1425	119	MPS	B7,1537	119	SVMRKDAT	E7,1633	116	L/D
56,	,1713	104	NP3TMP	E6,1740	104	J6TMP	B7,1427	115	TGO	B7,1537	120	DELVOV	E7,1633	125	RTEGAM2D
B 8,	1713	104	NY3TMP	E6,1740	105	YOTHP	B7,1431	115	DVCNTR	£7,1537	120	RACT3	E7,1634	119	VZC
5 6,	1713	109	PAXERR1	B6,1742	104	BZZRO	B7,1432	115	DELVREP	B7,1541	116	URH	E7,1635	116	L/D1
₽6,	,1714	109	ROLLIM	B6,1742	104	CZERO	B7,1447	115	NOMPIG	E7,1541	116	UXA/2	E7,1635	125	RCON
	1714	113	HDOTO I SP	E6,1742	104	EP	B7,1447	119	END-KALC	E7,1545	120	VACT3	E7,1637	116	D
	1715	103	DELBRIMP	E6,1742	104	ERRBIMP	B7,1447	119	TX789	E7,1547	116	UYA/2	E7,1637	121	VPASS4
	1715	109	ROLLC	E6,1742	104	EY	B7,1447	120	DELTEEO	E7,1553	120	RPASS3	E7,1637	121	VTIG
156	1716	112	CAM	E6,1742	112	COP	B7,1451	115	END-SVCR	E7,1555	116	UZA/2	B7,1637	125	R(T1)/
	1716	112	TM	E6,1744	104	CMDTMP	B7,1451	115	XSCD	E7,1561	120	VPASS3	E7,1641	116	DLEWD
	1716	113	BOOSTEMP	B6,1744	104	JZERO	B7,1451	116	RTINIT	E7,1563	116	UBX/2	B7,1642	119	UCLSTAR
	1717	104	B1TMP	E6,1744	104	NPD	B7,1451	120	DELEL	E7,1567	120	RINIT	E7,1643	116	K2ROLL
_	1717	105	C1TMP	E6,1744	104	DYD	B7,1453	120	SECMAX	E7,1567	121	VAPREC	B7,1845	116	GOTOADDR
	1717	110	ROLLHOLD	E6,1744	104	YZERO	B7,1455	119	GAMMA	E7,1571	116	UBY/2	E7,1645	121	DELVEET3
	1720	104	B ₂ TMP	E6,1746	105	NBRCYCLS	B7,1455	120	XXXXALT	E7,1575	120	VINIT	E7,1645	121	DELVSIN
_	1720	105	C2TMP	E6,1747	105	NBRCYCLP	B7,1457	115	YSCD RTEAST	E7,1575	121	RAPREC	E7,1645	121	E2 VGTEMP
	1720	110	JETEM	E6,1750	105	DELVSUN	B7,1457	116	OMEGA	E7,1577	116	UBZ/2	E7,1645	121	
	1720	112	MIS	E6,1750	112	SCAXIS DELVSUMP	B7,1457	119	VG	E7,1603	119	DATATEST TRUNX	E7,1645	125	NN1
	1721	104	B3TMP	E6,1756	105		B7,1457	120		E7,1603	119		E7,1645	125	R(T1)
	1721	105	C3TMP	E6,1756	112	POINTVS	B7,1457	122	DV47TEMP ZSCD	E7,1603	120	RTARG1 UBARO	E7,1646	116	TEM ₁ B
	1722	104	B4TMP	E6,1764	112	AM DAD	B7,1465	115	_	E7,1604	119		E7,1647	125	DT21PR
	1722	105	C4TMP	E6,1766	112	RAD	E7,1465	116	rtnorm vrprev	E7,1605	116	DTEAROT DIFF	E7,1650	116	MM
	1722	110	GAMA	E6,1770	113	GENRET TEMPROLL	B7,1465	120	VEL/C	E7,1607	116	DIFFOLD	E7,1650	119	USSTAR GRAD
	1723	104	B5TMP	E6,1770	114	SAVBNK	B7,1473	115	RT	E7,1611	116	VIPRIME	E7,1651	116	MAMAX1
	1723	105	C51MP	E6,1771	113	TEMPALPA	B7,1473	116	TNIT	E7,1611 E7,1611	120	VPPREC	E7,1651	125	PX
	1723	110	GAMDOT	E6,1771	114	SAVEDCDU	B7,1473	120 120	TNITPREV	E7,1611	121 119	UBAR1	E7,1652	116 116	LEO
_	1724	104	B6 TMP	E6,1772	113	TEMPBETA	B7,1475 B7,1477	120	AXISCODE	E7,1612		FACTOR	E7,1653	121	DELVSAB
	1724	105	C6TMP POSEXIT	E6,1772	114	60GENRET	B7,1501	115	R53EXIT	E7,1615	116	FACT1	E7,1653	121	VGDISP
	1724	110	B7TMP	E6,1774	114 114	S61DT	B7,1501	116	UNI	E7.1617	116	FACT2	E7.1653	125	MAMAX2
	1725	104	C7 IMP	E6,1775	113	R61CNTR	B7,1501	119	BVECTOR	E7,1617	120	VTPRIME	£7,1655	116	DHOOK
	1725	105 110	CM/GYMDT	E6,1776	114	E-D-E6	B7,1501	119	N49DISP	E7.1617	121	RPPREC	E7.1655	121	TINT
	1725 1726	104	J1TMP	E7,1400	115	LAT(SPL)	B7,1501	605	S22UMRL	E7,1620	119	UBAR2	E7,1655	121	TPASS4
	1726	105	Y1 TMP	E7,1402	115	LNG(SPL)	E7,1502	115	MARK2DWN	E7,1621	116	VSQUARE	E7,1655	125	R(T2)/
	1726	110	HEADSUP	E7,1404	115	DELVLVC	E7,1502	121	INTIME	E7,1623	116	LAD	E7.1656	119	RCLL
	1727	110	P6 3FLAG	B7,1404	115	DELVSLV	E7,1504	121	ITCTR	E7,1625	116	LOD	E7,1657	116	AHOOKDV
	1730	104	J2TMP	E7,1412	115	TIG	B7,1507	116	UNITV	E7,1625	120	+MGA	E7,1657	121	OTEMP
	1730	105	Y2TMP	E7,1412	126	SPRIETIG	B7,1515	116	VEL	E7,1626	119	RZC	£7,1660	121	TTOGO
	1732	103	J3TMP	B7,1414	115	RTARG	E7,1523	116	TIME/RTO	E7,1627	116	L/DCMINR	E7,1661	117	DVL
	1732	104	Y3TMP	E7,1422	115	DEILLT4	B7,1523	119	DELTAQ	E7,1627	120	COZY4	E7.1662	121	TTPI
	1734	103	J4TMP	E7,1424	115	ECSTEER	B7,1525	116	-VREL	E7,1631	116	KLAT	B7,1663	117	A1
-	1734	105	Y4 TMP	E7,1425	115	DVTOTAL	E7,1525	119	VARIANCE	E7,1631	121	END-IN/M	E7,1663	125	RO
	1736	103	J5TMP	E7,1425	115	END-DELV	E7,1530	119	RCLP	E7,1631	121	RPASS4	£7,1664	119	RL.
	1736	104	NP1TMP	E7,1425	119	DEL	B7,1533	116	OLDUYA	E7,1631	121	RTIG	E7,1664		DELVCTL
~,	*1.20	IVT		_,,,,,,,,,		-	.,			.,					

20'35 OCT. 28,1968

BRASABLE & BOUALS CROSS-REPERENCE TABLE SHOWING DEPINITION, PAGE OF DEFINITION, AND SYMBOL

DBP	PAGE	SYMBOL	DBP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
E7,1664	122	END-P308	B7,1717	117	KAT	B7,1751	124	TP	4371	108	OCT30000			
B7,1664	122	VOBODY	B7,1717	125	PCON	B7,1753		CENTANG		185 1174	BIT13-14		1174	PRIO20
B7,1664	123	P30/31RT	E7,1720	122	VGPREV	E7,1753		DELHITE		1174	PRIO30	4675	1363	SBIT14 MIDPLBIT
E7,1664	123	TITER	B7,1720	122	votig	E7.1753		BETA ₁	4372		B ₁₂₋₁	4676		ERADEBIT
B7 ,1864	123	TSTRT	B7,1721	117	QMA _X	E7,1755		P(-T1)		1364	Sabits	4676	48	220SPBIT
E7,1865	117	VBARS	B7,1721	125	X(T1)	E7,1756	125	CPPA	4374	424	DEC57	4676	50	REFSMBIT
B7,1665	125	DRCON	E7,1722	117	VMAGI	E7,1760	125	PHI2	4374	440	19DECML	4876	51	NRMIDBIT
B7,1666	123	S22WUNL	E7,1722	124	PRAXIS	E7,1782	125	SPRTEX	4374	902	NINETEEN	4676	55	ENDSPBIT
B7,1667	117	COSG/2	B7,1723	125	T12	E7,1763	125	VNSTORE	4374	1174	OCT23	4676	55	STRULBIT
B7,1667	123	S22TOFF	E7,1723	126	X(T2)PRE	E7,1764	125	BETA12	4375	424	DEC ₁₇	4676	58	IGNFLBIT
E7,1667	125	RPRE,	B7,1724	116	LEWD	E7,1766	117	V L	4375	440	17DECML	4676	59	NEWIBIT
B7,1671	117	VS1	B7,1724	117	VIO	E7,1766	118	VPRED	4376	1174	OCT25	4676	61	V82EMBIT
E7,1671	123	S22TPRIM	B7,1725	124	MRKBUP1	E7,1770	117	GAMMAL	4376	1470	UP21	4676	185	OCT10000
B7,1671	125	V(T1)/	E7,1725	125	DELTAT	E7,1770	117	PREDANG	4377	645	OCT12	4676	941	ERRLIM
E7,1672	119	SRRETURN	B7,1725	126	X(T2)	E7,1770	118	Gammaei	4377	960	-ROLL1		1174	PRIO10
E7,1672	122	P40TMP	B7,1726	117	L/DCALC	E7,1771	117	JJ	4377	1040	CM/SWIC2	4676	1174	QUARTER
B7,1673 B7,1673	117	V Goodina	B7,1726	117	TIE	E7,1774	124	COGA	4377	1174	TEN		1363	SBIT13
	123	S22EORM	E7,1726	122	P	E7,1774	124	INDEP	4526	377	ENDP INBF	4677	44	MOONBIT
B7,1674	122	DELVINU	B7,1727	125	NN1A	E7,1776	124	epsilonl	4673	1170	LIMITS .	4677	50	LUNABIT
B7,1674	123	MARKDOWN	E7,1730	117	ASKEP	E7 , 1777	126	END_E7	4674	44	CPHIBIT	4677	51	POSPFBIT
B7,1675 B7,1675	117	LATANG XRNGERR	B7,1730	117	ASPS	E7,1777	126	WHOCARES	4674	45	njetsbit	4677	53	V59FLBIT
B7,1677	117	RDOT	B7,1730	122	OTEMP1	4000	25	FFTAG1	4674	47	DRFT8 IT	4677	55	CMARMBIT
E7,1677	117 125	V2(T1)/	B7,1731	117	ASP1	4000	25	FFTAG10	4674	51	MRKIDBIT	4677	58	ASTNBIT
B7,1701	117	THETAH	B7,1731	125	NN2	4000	2 5	FFTAG12	4674	53	DSKYB IT	4677	59	CMOONBIT
E7,1701	122	CSTEER	B7,1732	117	ASPUP	4000	25	FFTAG2	4874	55	DAP1BIT	4677	61	MAXDBBIT
E7,1702	117	ALP	B7,1732	117	TTE ₁	4000	25	FF1AG3	4674	57	TERMIBIT	4677	1174	PRIO4
E7,1703	123	RM	B7,1733	117	ASPOWN	4000	25	FFTAG4	4674	59	RPOFLBIT	4677	1363	SBIT12
E7,1703	123	S22RTNEX	B7,1733	125	RTENCKEX	4000	25	PFTAG7	4674	61	SWTOVBIT	4700	44	NORFBIT
E7,1704	122	BOT	E7,1734	117	ASP3	4000	25	FFTAG8	4874		HALPPR	4700	46	ENG2BIT
B7,1704	123	Q611	B7,1734	118	ALTI	4000	25	FFTAG9	4674	1174	NECMAX	4700	48	STEERBIT
B7.1705	117	C/D ₀	E7,1734	124	MRKBUP2	4056	128	UPRPT88	4674	1174	VLOADCOD	4700	50	P22MKBIT
B7,1705	123	Q6111	B7,1734 B7,1735	125	CONICX1	4105		OCT80000	4674	1363	SB IT15	4700	52	MWAITBIT
B7,1705	125	DV	E7,1736	125 118	T2 HDOT	4112	161	200MS	4675	44	JSWCHBIT	4700	53	INCORRIT
B7,1706	123	SAVEPOS	E7,1737	125	UR1/	4160		VERBMASK	4675	46	Stikbit	4700	56	GMD IFB IT
E7,1707	117	Do Do	B7,1743	124	DELTEE	4215	364	PINSUPBT	4675	47	R21BIT	4700	58	TIMRBIT
B7,1707	125	V(T2)/	B7,1743	124	BLEV	4270	756	0CT41	4675	49	GLOKF#11T	4700	60	LMOONBIT
B7,1711	117	Q 2	B7,1745	124	RTX1	4317	368	ENDBLFF	4675	51	PRICOBIT	4700	61	V94FLBIT
B7,1712		UT	B7,1745		XRS	4333		FOURTEEN	4675	55	DAP2BIT	4700	1174	EBANK4
B7,1713	117	RTGO	B7,1745	125	UV1/	4333		OCT16	4675	58	ITSWBIT	4700	1174	PRIO2
B7,1713		RTGON64	B7,1745	126	UH/	4334		OCT11	4675	61	V67FLBIT	4700		2K
_ ~			E7,1746	124	RTX2	4334		NINE	4675	63	INTELBIT	4700	1363	SBIT11
	123		E7 ,1747	124	RIMU	4362	227	OCT37	4675	798	NTRYPRIO	4701	44	ZMEASBIT
			B7,1747	124	THETL	4364		FBANKMSK	4875		KTRCS	4701	46	TARG1BIT
. *			B7 .1751		RTSR1/MU	4364	,-	BANKMA SK	4675		HALF	4701	48	CYCLEBIT
.,	-20		,1101	164	TATOM TALIN	4364	1304	-MAXADRS	4875	1174	POS1/2	4701	50	VPLAGBIT



ERASABLE & BOUALS CROSS-REPERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

-							_	•		_ ,	_				
	DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
	4701	52	NWAITBIT	4704	64	reinteit	4710	57	NTARGEIT	4716	1174	LOW3	5415	1452	LINUS
	4701	54	PRPTRBIT	4704	1171	SUPER100	4710	59	verifbit	4716	1364	S+7	5423	232	ENDEXTVB
	4701	56	QMBDRBIT	4704	1363	SBITT	4710	62	MID1FBIT	4716	1453	OCT7	5423	232	TERMEXTV
	4701	56	CONEBIT	4705	45	R53FLBIT	4710	941	1/ERRLIM	4717	161	OCT13	5423	1451	ENDEXT
	4701	58	NDRMS81T	4705	47	IDLEBIT	4710	960	1/TMXFIR	4717	784	DVTHRUSH	5604	1464	ABORT
	4701	60	ADVIKBIT	4705	48	PINALBIT	4710	1174	FOUR	4717	1174	NOUTCON	5630	199	NEG7
	4701	62	SAVECBIT	4705	50	ORBWFBIT	4710	1363	S+4	4720	697	ALRM15	5630	1364	S-7
	4701	1174	PRIO1	4705	52	PINBRBIT	4710	1363	SBIT3	4720	724	PRPMSTAQ	5656	155	120MS
	4701	1363	SBIT10	4705	54	3AXISBIT	4711	47	QUESSBIT	4720	1148	THIRTEEN	5656	1011	TWELVE
	4702	44	NEEDLBIT	4705	57	HINDBIT	4711	49	CALC ₂ BIT	4721	833	DEC ₁₅	5656	1410	BITS3d4
	4702	46	R23BIT	4705	59	V37FLBIT	4711	51	D6OR9BIT	4722	161	OCTHIRTY	6000	25	PPTAG5
	4702	46	TARG2BIT	4705	60	ORDERBIT	4711	55	MOLVFBIT	4726	265	MIXCON	6000	- 25	PPTAG6
	4702	48	IMPULBIT	4705	62	N2217BIT	4711	57	CM/DS8IT	4726	1062	ZT/TCDU	6043	1387	OCT177
	4702	52	MRKNVBIT	4705	161	OCT40	4711	59	ATTCHBIT	4728	1364	CNTRCON	6056	1174	VLQAD*
	4702	54	DMENFBIT	4705	1363	SBITS	4711	63	MIDAVBIT	4726	1410	BITS4d6	6061	1020	=-4
	4702	56	RELVBIT	4706	45	Partebit	4711	946	2048	4727	941	KPDN	6061	1364	S-4
	4702	58	RVSWBIT	4706	47	TRACKBIT	4711.	1174	TWO	4727	941	KYDN	6211	727	SIGHTSIX
	4702	60	P39SWBIT	4706	49	AVFLBIT	4711	1363	S+2	4730	526	BIT35-6	6211	1174	SIX
	4702	62	VHPRB IT	4706	50	STATEBIT	4711	1363	SBIT2	4731	440	1/2SECX	6211	1364	S+6
•	4702	1363	SBIT9	4708	52	MRUPIBIT	4711	1468	UP72	4731	1414	OCT62	6214	32	DELAYNUM
	4702	1388	SPSCODE	4706	54	GRRBKBIT	4712	45	KBIT	4732	960	+ROLL2	6214	1174	LOW2
	4703	45	IMUSEBIT	4706	57	INRLBIT	4712	47	AVEGBIT	4732	1174	OCT120	6214	1174	THREE
	4703	46	VEHUPBIT	4706	60	APSESBIT	4712	49	NODOBIT	4733	1174	OCT140	6214	1363	S+3
	4703	50	PRECIBIT	4706	62	QUITHIT	4712	51	DIMOBIT	4734	424	15ECX	6214	1468	UP73
	4703	52	NRMNVBIT	4706	1363	SBIT5	4712	53	XDSP8 IT	4740	1062	2JETT	6440	1174	OCT30002
	4703	54	COMPTBIT	4707	45	TRUNBIT	4712	55	RENDWBIT	4744	1174	BBANK3	6710	1100	Q+2
	4703	56	EGFLGB IT	4707	47	TRM03BIT	4712	57	GYMDIBIT	4744	1364	BRASCON6	6711	1372	TCO
	4703	56	KNOWNBIT	4707	49	PFRATBIT	4712	59	TPPSWBIT	4747	32	ERASID	7632	1174	OCT10001
	4703	56	R57BIT	4707	50	INTYBIT	4712	61	360SWBIT	4747	1364	S10BITS	7665	960	T6 SCALE
	4703	58	GONBYBIT	4707	53	NRUPTBIT	4712	63	AVEMDBIT.	4752	798	BRACG	7671	974	PRIO34A
	4703	60	SURFFBIT	4707	54	R80FLBIT	4712	1174	ONE	4752	1174	EBANK6	7671	1174	B12T14
	4703	62	SOURCBIT	4707	57	LATSWBIT	4712	1383	S+1	4753	798	EBENTRY	7700	133	20MRUPT
	4703	1363	SBITS	4707	59	UPLOCBIT	4712	1383	SB IT1	4755	165	11,12	7707	554	FIRST3
	4703	1410	IMUSEFLO	4707	61	COGAFBIT	4712	1468	UP71	4755	1364	SBNK03	7707	588	FURST3
	4704	45	RNDVZBIT	4707	62	R31FLBIT	4713	1364	S-ZERO	4761	1379	OCT14000	7707	1451	PINMASK
	4704	46	UPDATBIT	4707	198	OCT00010	4714	203	DNLADP00	4762	155	OCT15000	7710	1069	MINB12
	4704	48	FIRSTBIT	4707	1174	BIGHT	4714	724	P51ZERO	4763	155	33RDMSK	7711	129	74K
	4704	48	XDELVBIT	4707	1363	SBIT4	4714	1363	S+ZERO	4763	189	In33 in i t	7714	1364	8-3
	4104	50	CULTBIT	4710	45	Preefs it	4714	1468	UP70	4767	970	SPCOS ₁	7715	1020	=-2
	4704	52	PRONVBIT	4710	47	SLOPERIT	4715	189	NUMGRPS	4767	970	SPCOS2	7715	1384	S-2
	4704	54	ENGONBIT	4710	49	CALC3BIT	4715	724	P51FIVE	4770	970	SPS IN1	7715	1387	MINUS2
	4704	56	NOSWBIT	4710	51	VINTEBIT	4715	960	+ROLL1	4770	970	SPSIN2	7716	1174	MINUS1
	4704	58	IDLEPBIT	4710	53	MKOVBIT	4715	1363	S+5	5112	441	GEOSTRT4	7716	1174	NEG1
	4704	60	INFINBIT	4710	55	SOLNSBIT	4715	1470	UPDTPHAS	5112	1463	DOALARY	7716	1364	8-1
	4704	62	R22CABIT	4710	57	.05GBIT	4716	356	DSPMSK	5222	155	CITOCKOK	00,2000	2 5	DLAYJOB



20'35 OCT. 28,1968

PAGE 1554

BRASABLE & BOUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

DEP	PAGE	SYMBOL	DEF	PAGE	SYMBOL	DBP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
01,2000	25	restart	05,2056	169	CMCSTA02	10,2000	26	SXTMARK1	17.2000	27	DAPS5	26,3321	834	VMIN
01,2000	206	PROTIAB	05,2056	171	CMREND02	10,2461		GO;OSP	17,2000	27	DAPS7	26,3321		POURTH
01,2001		CADRTAB	05,2056	174	CMENTRO 2	10,2465	1451	GOXDSPF	17,3764		ENDSLECT	26,3321		TPF1/4
01,2071		1.2SPOT	05,2056	175	CMPG2202	10,2501	1451	OOXDSPR	20,2000	28	DAPS ₁	26,3323		HIUNITZ
01,2071	206	2.2SPOT	05,2063	169	CMCSTA03	10,2504	1451	GOXDSPFR	20,2000	28	DAPS2	26,3325	32	HIUNITY
01,2071	207	3.2SPOT	05,2083	171	CMREND03	10,3176	1451	GOAGIN	20,2000	28	DAPS6	28,3327	31	HIDPHALP
01,2543		SW/	05,2063	174	CMENTRO3	10,3216	1451	GOPLAY	21,2000	28	DAPS3	26,3327	32	HIUNITX
04,2000	25	CONICS ₁	05,2063	175	CMPG2203	11,2000	26	INTVEL	21,2000	28	MYSUBS	26,3327	32	THISAXIS
04,2000	25	B/PROG	05,2065	169	CMCSTA04	11,2000	26	ORBITAL	22,2000	28	APOPERI	26,3327	440	GEOCONS5
04,2000	25	IMUCAL1	05,2065	172	CMREND04	11,2000	26	ORBITAL1	22,2000	28	DAPS8	26,3327	834	O19
04,2000 04,2000	25	Interet2 MIDDGIM	05,2065	174	CMENTRO4	11,2000	26	\$52/2	22,2000	28	KALOMON1	26,3327	835	HALVE
04,2000	25 25	PINBALL4	05,2065	176	CMPG2204	11,3700		DOLARTER	22,2000	28	KALOMON2	26,3327	835	1/QMAX
04,2000		R36LM .	05,2087	169	CMCSTA05	11,3700		POS1/4	22,2000	28	P4055	26,3327	1175	DPHALP
04,2000		STBLEORB	05,2067	172	CMRENDO5	11,3706	32	3/4LOWDP	22,2000	28	RTBCODES	26,3331	31	HI6ZEROS
04,2000		VERB37	05,2076	169	CMCSTA08	11,3716		2/3	22,2000	28	RTBCODE1	26,3331		3ZEROS
04,2010		MODROUTS	05,2076 05,2076	172 176	CMRENDOS CMPG2206	12,2000	26	CONICS	22,2530	400	ENDOCM	26,3331		ZEROO
04,2403		FCADRMM1	05,2076	169	CMCSTA07	13,2000	27	INTINIT	22,2736	405	LOCSKIRT	26,3331		TFFZEROS
04,2440	201	PREMM1	05,2101	172	CMREND07	13,2000	27	LATLONG ORBITAL2	22,3310		RPAD1	27,2000	29	MANUVER
04,2475	202	EPREMM1	05,2101	174	CMENTRO7	13,2000 13,2000	27 27	P76LOC	23,2000	28	COMCEOM1 INFLIGHT	27,2000	29	MANUVER1
04,2476	202	DNLADMM1	05,2101	176	CMPG2207	13,2000	27	SR52/1	23,2000	28 28	POWFLITE	27,2000	29	P60S5
04,3447	32	LOUNITZ	05,2113	166	NOMONLST	13,2636	32	ATOPTHIS	23,2000	28	POWPLITE	27,2000	29	RTE2
04,3451	32	LOUNITY	05,2113	169	CMCSTADL	13,2651	32	MOVATHIS	23,2000	28	POWFLIT2	27,2000 27,2000	29 29	R22S1 TOF_FF
04,3453	- 31	LODPHALP	05,2147	171	CMRENDDL	13,2711	32	ATOPOTH	23,2000	28	P11FOUR	27,2000	29	TOP-FF1
04,3453	32	LOUNITX	05,2214	166	UPDNLIST	13,3022	32	THISPREC	23,2000	28	P20S2	27,2000	29	UPDATE1
04,3453	1176	HALFOP	05,2214	173	CMENTROL	13,3036	32	OTHPREC	23,2000	28	RENDGUID	27,2000	29	UPDATE2
04,3453	1209	DP1/2	05,2273	175	CMPG22DL	13,3733		MUM	23,2000	28	R30LOC	27,2000	29	VECPT
04,3453	1221	1 ^B 1	05,2641	185	GOPROG2	14,2000	27	P50S1	23,2461	765	300KFT	27,3343	_	TCDANZIG
04,3455	31	LO6ZEROS	06,2000	26	IMUCAL ₂	14,2000	27	RT53	24,2000	28	LOADDAP	27,3356	833	C1/16
04,3455	1176	ZERODP	06,2000	26	IMUCOMP	14,2000	27	STARTAB	24,2000	28	P40S	27,3356	833	1/16TH
04,3455		2DZERO	06,2000	26	T4RUP	14,2216	704	LOCSAM	25,2000	29	REENTRY	27,3362	833	BARELY1
04,3455		KEPZERO	06,2665	154	ICDUFA IL	14,2702	714	R54	26,2000	29	EPHEM	27,3364	1468	UPPART2
04,3455		DPZERO	06,2665	154	IMUPA IL	14,3054	721	P53	26,2000	29	INTPRET1	27,3503		UPSTORE
04,3466		LDPOSMAX	07,2000	26	KEYRUPT	15,2000	27	ETRYDAP	26,2000	29	PLANTIN	27,3545	1471	UPPART3
04,3501	32	LODP1/4	07,2000	26	MODESW	15,2000	27	P50S	26,2000	29	P05P06	27,3674		UPOUT
04,3504		BEE19	07,2000	26	R02	15,2000	27	S52/3	26,2000	29	P60S	27,3675	1470	UPOUT4
04,3510		BEE22	07,2000	26	SXTMARKE	15,2000	694	P54	26,2000	29	P60S1	30,2000	29	FCSTART
05,2000	26	DAPMASS	07,2000	26	XANG	15,3767		1/16A1	26,2000	29	P60S2	30,2000	29	IMUSUPER
05,2000	26	DOWNTELM	07,3012		IMUPIN20	15,3772		-VMT/180	26,2000	29	P60S3	30,2000	29	LOPC
05,2000	26	PRANDRES	07,3512	-	OPTSTALL	15,3773		BUPLIM	26,2000	29	REENTRY1	30,2000	29	LOWSUPER
05,2001	167	CMPOVEDL CMCSTA01	10,2000	26	COMGEOM2	16,2000	27	DAPROLL	26,2000	29	26P50S	30,2000	29	P20S1
05,2047 05,2047	169 171	CMREND01	10,2000	26	DISPLAYS	16,2000	27	P40S1	26,2641	756	SERVCAD ₂	30,2000	29	P20S6
05,2047	171	CMENTRO1	10,2000	26	OPTORV BUACETME	16,2000	27	P50S2	26,3144	835	LATSLOPE	30,2000	29	P40S3
05,2047	173	CMPG2201	10,2000	26	PHASETAB	16,3275	920	TVCADDR	26,3311	835	O7MIN	30,2000	29	R35A
00,2041	119	W-1F 0 2 2 0 1	10,2000	26	P60S4	17,2000	27	DAPS4	26,3321	31	HIDP1/4	31,2000	30	P30S1A

20'35 OCT. 28,1968

BRASABLE & EQUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEFINITION, AND SYMBOL

DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PAGE	SYMBOL
31,2000	30	RT23	34,2000	30	P20S3	36,2000	30	MEASINC	40,2000	31	SELPSUPR	42,2000	31	EXTVBS
31,2000	30	R34	34,2000	30	P20S4	36,2000	30	MEASINC1	40,3225	355	ENDECVN	42,2000	31	PINBALL3
31,2000	30	R35	34,2000	30	RIECON	36,2000	31	P175	40,3406	362	ENDRELDS	42,2000	31	SBAND
32,2000	30	DELRSPL1	34,3461	609	R6 3COMP	36,2000	31	RTE1	40,3435	369	ENDBSUB1	42,3521	348	ENDHMSS
32,2000	30	IMUCAL3	35,2000	30	CSI/CDH	37,2000	31	BODYATT	40,3435	1372	DSPMMJOB	43,2000	31	EXTVERBS
32,2000	30	MSGSCAN1	35,2000	30	P1781	37,2000	31	P11TWO	40,3574	382	ENDPINS1	43,2000	31	SELFCHEC
32,2000	30	RTE	35,2000	30	P30S	37,2000	31	P20S	41,2000	.31	PINBALL2	43,2002	378	PINTEST
33,2000	30	IMUCAL	35,2000	30	P30S1	37,2000	31	RENDEZ	41,2612	329	ENDRIOUT	43,2174	236	OPTCOARV
33,2000	30	TESTLEAD	35,2000	30	RTECON1	37,2000	31	SERVICES	41,3220	343	ENDRUTIN	43,2706	254	V74
33,2447	424	3990DBC ·	35,2000	30	R31	40,2000	31	PINBALL1	41,3715	380	ENDP INS2	43,2751	257	COSHOSUM
34,2000	30	P110NB	35,3204	32	STATEST	40,2000	31	PINSUPER						

20'35 OCT. 28,1968

PAGE 1556

SUMMARY OF SYMBOL TABLE LISTINGS

4948 DEPINED NORMALLY

2180 DEPINED BY EQUALS

TOTAL'

7128



MEMORY TYPE & AVAILABILITY DISPLAY

				14 2747 7	0 14,3777	AVAILABLE SWITCHABLE FIXED MEMORY
0000	TO	0057	SPECIAL OR NONEXISTENT MEMORY		0 15,3776	RESERVED SWITCHABLE PIXED MEMORY
			AVAILABLE ERASABLE MEMORY	10,2000	15,3777	AVAILABLE SWITCHABLE FIXED MEMORY
	_		RESERVED ERASABLE MEMORY	16 2000 T	0 16,3743	RESERVED SWITCHABLE PIXED MEMORY
. 0061	TO	1377	RESERVED ERASABLE MEMORI	16,3744 1	0 16,3777	AVAILABLE SWITCHABLE PIXED MEMORY
			RESERVED SWITCHABLE ERASABLE MEMORY	17 2000 T	0 17,3766	RESERVED SWITCHABLE FIXED MEMORY
E3,1400	TO	53,1766	AVAILABLE SWITCHABLE ERASABLE MEMORY		0 17,3777	AVAILABLE SWITCHABLE FIXED MEMORY
E3,1767	TO	53,1777	RESERVED SWITCHABLE ERASABLE MEMORY		0 20,3715	RESERVED SWITCHABLE FIXED MEMORY
B4,1400	TO	54,1550	AVAILABLE SWITCHABLE ERASABLE MEMORY		0 20,3777	AVAILABLE SWITCHABLE FIXED MEMORY
B4,1551	TO	54,1777	RESERVED SWITCHABLE ERASABLE MEMORY		0 21,3753	RESERVED SWITCHABLE PIXED MEMORY
B5,1400	TO	55,1652	AVAILABLE SWITCHABLE ERASABLE MEMORY		0 21,3777	AVAILABLE SWITCHABLE FIXED MEMORY
65,1653	TO	55,1777	RESERVED SWITCHABLE ERASABLE MEMORY		0 22,3774	RESERVED SWITCHABLE FIXED MEMORY
B6,1400	TO	6,1540	AVAILABLE SWITCHABLE ERASABLE MEMORY		0 22,3777	AVAILABLE SWITCHABLE FIXED MEMORY
B8,1541	TO	56,1777	RESERVED SWITCHABLE ERASABLE MEMORY		0 23,3727	RESERVED SWITCHABLE FIXED MEMORY
E7,1400	TO	57,1425	AVAILABLE SWITCHABLE ERASABLE MEMORY		0 23,3777	AVAILABLE SWITCHABLE FIXED MEMORY
B7,1426	TO I	57,1777	AVAILABLE SHITOHABLE BIAGES		O 24,3705	RESERVED SWITCHABLE FIXED MEMORY
			RESERVED FIXED MEMORY		0 24,3777	AVAILABLE SWITCHABLE PIXED MEMORY
4009		5662	AVAILABLE FIXED MEMORY		0 25,3770	RESERVED SWITCHABLE FIXED MEMORY
5663		5777			0 25,3777	AVAILABLE SWITCHABLE FIXED MEMORY
6000		7754	AVAILABLE FIXED MEMORY		0 26,3776	RESERVED SWITCHABLE FIXED MEMORY
7755	Ю	7777	AVAILABLE FIXED PERSON		26,3777	AVAILABLE SWITCHABLE FIXED MEMORY
	_		RESERVED SWITCHABLE PIXED MEMORY	27.2000 1	O 27,3756	RESERVED SWITCHABLE FIXED MEMORY
00,2000			AVAILABLE SWITCHABLE FIXED MEMORY		10 27,3777	AVAILABLE SWITCHABLE FIXED MEMORY
00,3773	10	00,3777	RESERVED SWITCHABLE FIXED MEMORY		O 31,3770	RESERVED SWITCHABLE FIXED MEMORY
01,2000	10	01,3772	AVAILABLE SWITCHABLE FIXED MEMORY		O 31,3777	AVAILABLE SWITCHABLE FIXED MEMORY
01,3773	TU	01,3777	AVAILABLES SWITCHPELLS FIXED FIXED		10 32,3757	RESERVED SWITCHABLE FIXED MEMORY
			SPECIAL OR NONEXISTENT MEMORY	32,3760	O 32,3777	AVAILABLE SWITCHABLE FIXED MEMORY
02,2000	10	03;3777	SPECIAL OR INCIDATE LEGICAL		O 33,3774	RESERVED SWITCHABLE FIXED MEMORY
		A. 2052	RESERVED SWITCHABLE FIXED MEMORY		O 33,3777	AVAILABLE SWITCHABLE PIXED MEMORY
04,2000			AVAILABLE SWITCHABLE FIXED MEMORY		O 35,3775	RESERVED SWITCHABLE FIXED MEMORY
04,3653	10	05,3111	RESERVED SWITCHABLE FIXED MEMORY		O 35,3777	AVAILABLE SWITCHABLE FIXED MEMORY
05,2000 05,3622			AVAILABLE SWITCHABLE FIXED MEMORY		O 36,3770	RESERVED SWITCHABLE FIXED MEMORY
			RESPRIED SWITCHABLE FIXED MEMORY		O 36,3777	AVAILABLE SWITCHABLE FIXED MEMORY
06,2000		06,3653	AVAILABLE SWITCHABLE FIXED MEMORY		10 37,3762	RESERVED SWITCHABLE FIXED MEMORY
			RESERVED SWITCHABLE PIXED MEMORY		TO 37,3777	AVAILABLE SWITCHABLE FIXED MEMORY
07,2000	10	01,3161	AVAILABLE SWITCHABLE FIXED MEMORY		TO 40,3741	RESERVED SWITCHABLE FIXED MEMORY
07;3722			RESERVED SWITCHABLE FIXED MEMORY		TO 40,3777	AVAILABLE SWITCHABLE FIXED MEMORY
10,2000	10	10,3704	AVAILABLE SWITCHABLE FIXED MEMORY		TO 41,3717	RESERVED SWITCHABLE FIXED MEMORY
10,3705	10	10,3777	RESERVED SWITCHABLE FIXED MEMORY	41.3720	TO 41,3777	AVAILABLE SWITCHABLE PIXED MEMORY
11,2000	10	11,3723	AVAILABLE SWITCHABLE FIXED MEMORY		TO 42,3707	RESERVED SWITCHABLE FIXED MEMORY
11,3724			RESERVED SWITCHABLE FIXED MEMORY	42.3710	10 42,3777	AVAILABLE SKITCHABLE FIXED MEMORY
		12,3737	AVAILABLE SWITCHABLE FIXED MEMORY	43,2000	TO 43,3764	RESERVED SWITCHABLE FIXED MEMORY
12,3740	TO	12,3777	RESERVED SWITCHABLE FIXED MEMORY		TO 43,3777	AVAILABLE SWITCHABLE FIXED MEMORY
13,2000	TO	13,3773	AVAILABLE SWITCHABLE FIXED MEMORY	10,0.50	,	
		13,3777	RESERVED SWITCHABLE FIXED MEMORY	44.2000	10 57,3777	SPECIAL OR NONEXISTENT MEMORY
14,2000) JU	14,3746	Market and a Tolk spread a street and a street	,		
,						

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041
MEMORY TYPE & AVAILABILITY DISPLAY
60,2000 TO 67,3777 AVAILABLE SWITCHABLE PIXED MEMORY
70,2000 TO 73,3777 SPECIAL OR NONEXISTENT MEMORY

PAGE 1556

20'35 OCT. 28,1968

20'35 OCT. 28,1968

										- 202222				-0,1				•••	1005
MOUTING'	COUNT DA	₹TA	FOR 7	ROUTI	NE œ	S TAST	REACH	TODAL	CUMUL	ROUTING	COUNT DA	TA	FOR	ROUTI	NE a	3 LAST	REACH	TÖTAL	CUMUL
	NRP	0	LAST		т0	25'	0	. 0	0	04/R33	REP	1	LAST	240	то	241'	26	26	4555
BANKSUM	REP	1	LAST	25	то	127'	78	78	78	04/R36	REP	1	LAST	494	то	496	93	93	4648
00/DBLAY	REP	1	LAST	1456	то	1458	30	30	108	04/V37	REP	2	LAST	196	то	203'	234	328	4976
00/INTER	REP	2	LAST	1122	то	1162	971	986	1094	05/DLIST	rep	1	LAST	166	то	179	231	231	5207
01/EXEC	REP	1	LAST	1181	то	1190'	272	272	1366	05/DPROG	REP	1	LAST	1066	то	1073	173	173	5380
01/INTER	REP	1	LAST	1162	то	1170'	157	157	1523	05/MASP	REP	1	LAST	913	TO	917	91	91	5471
01/RSROU	REP					1388	55	168	1691	05/START	REP	1	LAST	179	то	190'	416	416	
01/RSTAB	REP.	1	LAST	206	то	215	249	249	1940	06/ICOMP	rep	1	LAST	292	то	310'	247	247	6134
01/WAIT	服子	2	LAST	1204	то	1206	31	170	2110	06/T4RPT	REP	2	LAST	130	то	162'	680	690	6824
02/ALARM	REP	2	LAST	1463	TO	1487	44	81	2191	07/IMCDE	REF	1	LAST	1389	TO	1411'	556	556	7380
02/BANK	REP	1	LAST	1073	то	1077	76	76	2267	07/KEYUP	REP	1	LAST	1417	TO	1433'	68	68	7448
02/CONST	REP	1	Last	424	то	427'	18	18	2285	07/PIN	REP	2	Last	376	то	376'	7	16	7464
02/DSPLA	REP	1	LAST	1433	то	1433	16	16	2301	07/SXTMK	REP	1	LAST	218	т0	228'	286	286	7750
02/BXBC	概字	. 5	LAST	1190	TO	1193'	6.	65	2366		REP	_				549'	46	46	7796
02/EXTVB						1461'	19	19	2385		REP					1463'	9	659	8455
02/PCONS	Mgb,	1	LAST	1170	то	1172'	62	62	2447	10/GECM	rep	1	LAST	284	10	286'	35	35	8490
02/PLAG	REP	_				1456	32	32	2479		REF	-				1381	66	75	8565
02/IMODE		_				1389'	5	5	2484		REP	_	LAST			164'	23	42	8607
02/INTER		-				1178	32	32	2516	10/SXTMK	REP	_	LAST			230	28	28	8635
02/PHASB	REP	4	LAST	1381	то	1382'	4	104	2620	10/862.3	REP	1	LAST	772	то	776'	34	34	8669
02/PIN	REP	6	LAST	376	TO	379	37	246	2866	10/T4RPT	REF	2	LAST	164	TO	166'	49	89	8758
02/P00	REP	1	LAST				4	4	2870	11/INITV	REF	1	LAST	479	TO	485 1	174	174	8932
02/P20	REP	1	LAST	622	TO	623'	0	0	2870	11/ORBIT	REF	1	LAST	1302	то	1323'	821	821	9753
02/RSROU	RSP	2	LAST	1385	TO	1386'	10	17	2887	11/SR521	REP	1	LAST	729	TO	734'	156	156	9909
02/RUPTS	REP	1	LAST	127	то	129'	58	58	2945	12/CONIC	rep					1275	483	989	10898
02/TRAN	REP	_				1459	15	15	2960		REP	_				1300'	147		11532
02/T4RPT		_				130'	12	12	2972		REF					1213	159		11691
02/V37	RBP	1	LAST	193	то	193'	2	2	2974	13/P76	REP	1	LAST	502	то	506'	96	96	11787
02/WAIT	REP	_				1204	24	75	3049	13/852.2	REF					729	26		11813
03/DAPEN	REP					1036	6	6	3055	14/ICONS	REF					1177	19		11832
03/FCONS	REP					1175	32	32	3087	14/INFLT	REF	_	LAST			721	39		11871
03/PLAG	REP	1	LAST	1453	то	1454	27	27	3114	14/PICAP	REP	1	LAST	707	то	711'	127	127	11998
03/INTER						1122	732	937	4051	14/P5153	REP			721		726	166		12164
04/CONIC						1283	16		4161	14/R50	REF			716		718	74		12282
04/EXTVB	REP		LAST			241'	7	7	4168	14/R51	REF	_	LAST			714'	111		12393
04/MIDG	REP	1	LAST	485	ſΟ	488'	61	51	4229	14/R53	ref	1	LAST	726	10	728'	51	51	12444
04/P00	REP	2	LAST	195	TO	196	15	23	4252	14/STARS	REF	1	Last	1357	TO	1363'	223	223	12667
04/P07	REP	2	LAST	415	TO	415	5	32	4284	14/S50	ref	1	LAST	704	TO	707	90	90	12757
04/P3879	REP	1	LAST	517	TO	526'	228	228	4512	15/DAPEN	REF					1066'	654	720	13477
04/R02	REP	1	LAST	1411	то	1414	17	17	4529	15/P52	REF	1	LAST	694	то	699'	161	161	13638

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1968

PAGE 1560

										BOLLILI-041	-	U 30	· WI.	. 20,	ADD			PA	UE 1580
ROUTINE	COUNT	МТА	POR	ROUT	INB#	TAST	REACH	'TODAI	CUMUL	ROUTINE	COUNT	DATA	POR	ROUT	NE	S LAST	RBACH'	TOTAL	CUMUL
15/R52	REP	1	LAST	699	то	704	140	140	13778	24/P41	REP	_	1 4 00						
15/R55	REP			714		715	27		13805	24/P41 24/P47	REP			644			107		20620
15/852.3	REP			134			18		13823	24/R03	REP		LAST		10		58		20678
16/ROLL	REP			952			278		14101			_	LAST		10		50		20728
		_				•03	210	210	14101	24/840.1	REP	1	LAS1	. 668	TO	670'	67	67	20795
16/RSRT	REP	1	LAST	917	то	923'	86	98	14187	04/040.0		_				_			
16/R56	REP		LAST			740'	130		14317	24/540.2	REP	-	LAS1	• • • •	70		117		20912
16/940.1	REP	1	LAST			668	88		14405	24/TVNG 25/ENTRY	REP	_	LAST		TO		4	_	20916
16/840.8	REP		LAST			677'	87		14492	•••	REP	_	LAST		TO	833'	838		21930
		-		0.0		0.,	01	01	14492	26/ENTRY	REP	2	LAS1	833	то	836'	109	150	22080
16/540.9	REP	1	LAST	679	то	682'	85	85	14577	26 /EPHEM	RSP		I A QT	740	TV)	743			
16/TV ^C X	REP	1	LAST	904	TO	913	197		14774	26/LUROT	REF					1222	71		22151
16/40.13	rep	1	LAST	682	TO	683	65		14839	26/P05	REP					1417	204		22355
17/DAPJS	REP	1	LAST			1034	629		15468	26/P06	REP					1417	32		22387
	•								10100	20.100	14.4	1	LASI	1414	10	1415	47	47	22434
17/GEN3	REP	1	Last	963	TO	970'	244	244	15712	26/P61	REP	1	LAST	743	TO	746	61		22405
17/840.8	REP	1	Last	677	то	677'	10		15722	26/P62	REP	_	LAST			749	58		22495 22553
17/40.13	REP					685'	14		15736	26/P63	REP	_	LAST			751	20		22573
20/DAPEN	REP	1	Last	1037	то	1041'	86		15822	26 / P64	REP	_		751		752	40 6		
	_										•	•		131	10	132	. 0	•	22579
20/DAPS	REP	_	Last		TO	945'	591	591	16413	26 /P65	REP	1	LAST	752	то	7531	27	27	22606
20/STRK	REP	-	Last	9 10	то	952'	79	79	16492	26 / P66	REP	_	LAST			754	4		22610
20/840.6	REP	_	Last		\mathbf{r}	687'	70	70	16562	26 / P67	REP	_	LAST			757	36		22646
20/540.8	rep	1	Last	677	TO	679'	32	32	16594	28/861.1	REP	_	LAST			762'	69		22715
			. .									-				,	0.5	Ug	22113
20/841.2	REF	_	LAST			691'	149	149	16743	26/561.2	REP	1	LAST	762	то	772'	179	179	22894
21/DAPAM	REP	_	LAST			1008'	333	333	17076	27/INTIN	REF					1302'	54		22948
21/DAPMS	REP		LAST			973'	35	35	17111	27 /P27	REP					1476	248		23196
21/DAPRC	REP	1 1	AST	973	то	996,	611	611	17722	27 /R60	REP					387	86		23282
21/RCSUP	REF		Acre							_									
22/DAPEX	REP			691 1008			22		17744	27/R62	REP	_	LAST			392'	11	11	23293
22/KALC	REP			407			33		17777	27 /TPF	REP	1	LAST	1344	OT	1357	268	268	23561
22/PERAP	REP						177		18489	27 VECPT	REP	1	LAST	387	TO	391'	130	130	23691
SE' I DIVI	IM-4	1 1	woi	488	Ю	494	78	78	18567	30/P22	REP	1	Last	555	OT	560'	194	194	23885
22/RTB	REP	1 [AST	1476	TO 1	1478	181	101	10510	as (Thirm									
22/841.1	REP			673					18748	31/INIT	REP		LAST	899		904	115	115	24000
23/GEOM	REP			286			14 109		18762	31/LNDMK	REF		LAST	895		8991	150	150	24150
23/ICONS	REP			1175			16		18980	31/P37	rep		LAST	843		852'	358	358	24508
		•		1113	10 ,	1110	10	10	18996	31/R35	REP	1	LAST	889	то	895'	223	223	24731
23/INFLT	REP	1 [AST	1323	TO 1	333)	186	198	19182	31/823	n/212	_	T A core			•			
23/POWPL	REP			1333			187		19389	31/523 32/P30	rep	_	LAST	610		622'	568		25299
23/R30	REP			506			221		19599	32/F30 32/RTE	_	_	LAST	636		840'	72		25480
23/SR30S	REP			513			62		19652	32/RIE 33/COMST	REF	_	LAST	857		887	846		26432
-		-		313		011	U£	UZ	13075	33/00HST	REP	2	LAST	432	IO	435 '	161	475	26907
23/STIKE	REF	1 L	AST	538	то	541'	65	65	19717	33/PO3	REP	• 1	LAST	443	TYO.	4453	••		
23/20SUB	REF	1 L	AST	566		569' .	55		19772	33/P01	REP		LAST	443		445 ' 436 '	61		26968
24/P21	REP	1 L	AST	450		455 '	66		19838	33/P02	REP	-	LAST	447			41		27009
24/P40	REF	2 L	AST	649			520		20513	33/P03	REP	_		446		450'	40		27337
										33.103	10.11	3	CHO1	440	10	447	22	128	27465



BOUTINE	COUNT DATE	FOR	ROUTINE	LAST	REACH	'TOTAL	CUMUE."	ROUTINE	COUNT D	МТА	FOR	ROUTI	NEas	LAST	REACH!	TOTAL	CUMUL	_
34/COMST	REP 1	LAS	r 445 TO	4453	26	26	27491	37/CMBAT	REP	1	LAST	836	то	843	195	195	31344	
		LAS		589			27727	37/INCOR	REP	1	LAST	1230	TO	1247'	50	50	31394	
34/CRS61								37/P20	REP	1	LAST	552	TO	555	84	84	31478	
34/P11		LAS.		538	84				REP	-	LAST				57	57	31535	
34/R22	REP 1	LAS	r 569 TO	582	483	483	26538	37/R21	IA:A	1	LASI	302		304	٠,	٠.	01000	
24 (0022	REF 1	LAS	r 608 TO	610'	41	41	28579	37/R57	REF	1	LAST	560	то	562	53	53	31588	
34/R63		LAS		608,	772		29351	37/R61	REP	1	LAST	564	TO	566'	38	38	31626	
35/LUOR8		_					29426	37/SERV	REF	1	LAST	176	то	798	375	375	32001	
35/P1T		LAS		552	75			40/EXTVB	•	-	LAST		_		99	99	32100	
35/P30	REP :	LAS	r 627 TO	630,	82	82	29508	40/EXIV	Man		LAGI	023	10	020	• •		55100	
35/P34	REP :	LAS	r 626 TO	627	32	32	29540	40/PIN	rep		LAST			383	58		32992	
35/P3474	REP	LAS	r 455 TO	460	107	107	29847	41/PIN	rep	8	LAST			381'	74		33965	
35/P3575		LAS		479	509	509	30156	42/NOUNS	REP	1	LAST	265	то	280'	561	561	34526	
		LAS		502			30350	42/PIN	REP	2	LAST	346	TO	349'	92	238	34764	
35/R31	PLAT :	LLAS	1 490 10	302	197	.104	30300	10.0		_								
35/5305	REP	LAS	T 630 TO	634	75	75	30425	42/R05	rep	1	LAST	887	TO	889	80	80	34844	
36/INCOR		LAS				334	30759	43/EXTVB	REF	4	LAST	248	то	265'	291	616	35460	
36/P11		LAS		535			30827	43/P27	REF	1	LAST	1467	TO	1468'	32	32	35492	
36/F11 36/TPI	REP	LAS					31149	43/SELF	REF					1372	314	314	35806	
30/171	T-CAP		1 3-1 10	J-10	366	364	3447			-								

			•					
01,2000	TO 01,2377	PARAGRAPH 024	ROPE MODULE 1,	SIDE A,	SENSE LINE	SET 3	(WIRES 33- 48))
01,2400	TO 01,2777	PARAGRAPH 5 025	ROPE MODULE 1,	SIDE B,	SENSE LINE	SET 3	(WIRES 33- 48))
01,3000	TO 01,3377	PARAGRAPH 1 026	ROPE MODULE 1,	SIDE A.	SENSE LINE	SET 4	(WIRES 49- 64))
01,3400	TO 01,3777	PARAGRAPH f 027	ROPE MODULE 1,				(WIRES 49- 64)	
			•	•				
04,2000	TO 04,2377	PARAGRAPH 040	ROPE MODULE 1,	SIDE A,	SENSE LINE	SET 9	(WIRES 129-144))
04,2400	TO 04,2777	PARAGRAPH 041	ROPE MODULE 1,	SIDE B,	SENSE LINE	SET 9	(WIRES 129-144))
04,3000	TO 04., 3377	PARAGRAPH 5 042	ROPE MODULE 1,	SIDE A,	SENSE LINE	SET 10	(WIRES 145-160))
04,3400	TO 04,3777	PARAGRAPH 1 043					(WIRES 145-160)	
05,2000	TO 05,2377	PARAGRAPH J 044	ROPE MODULE 1,	SIDE A,	Sense Line	SET 11	(WIRES 181-178))
05,2400	TO 05,2777	PARAGRAPH 1 045	ROPE MODULE 1,	SIDE B,	Sense Line	SET 11	(WIRES 161-176))
0 5,3000	TO 05,3377	PARAGRAPH J 046	ROPE MODULE 1,	SIDE A,	SENSE LINE	SET 12	(WIRES 177-192)	į
05,3400	TO 05,3777	PARAGRAPH 5 047					(WIRES 177-192)	
06,2000	TO 06,2377	PARAGRAPH 050	ROPE MODULE 2,					
06,2400	TO 08,2777	PARAGRAPH J 051	ROPE MODULE 2,	SIDE B,	SENSE LINE	SET 1		
06,3000	TO 06,3377	PARAGRAPH 052	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 2	(WIRES 17- 32)	
06,3400	TO 06,3777	PARAGRAPH 1 053	ROPE MODULE 2,	SIDE B,	sense line	SET 2	(WIRES 17- 32)	
07,2000	TO 07,2377	PARAGRAPH 054	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 3	(WIRES 33-48)	
07,2400	TO 07,2777	PARAGRAPH 1 055	ROPE MODULE 2,				(WIRES 33- 48)	
07,3000	TO 07,3377	PARAGRAPH 056	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 4	(WIRES 49- 64)	
07,3400	TO 07,3777	PARAGRAPH 057	ROPE MODULE 2,	SIDE B,	SENSE LINE	SET 4	(WIRES 49- 64)	
10,2000	TO 10,2377	PARAGRAPH 060	ROPE MODULE 2,				(WIRES 65- 80)	
10,2400	TO 10,2777	PARAGRAPH [061	ROPE MODULE 2,	SIDE B,	SENSE LINE	SET 5	(WIRES 65- 80)	
10,3000	TO 10,3377	PARAGRAPH 1 062	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 6	(WIRES 81- 96)	
10,3400	TO 10,3777	PARAGRAPH 063	ROPE MODULE 2,	SIDE B,	SENSE LINE	SET 6	(WIRES 81- 96)	
11,2000	TO 11,2377	PARAGRAPH J 064	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 7	(WIRES 97-112)	
11,2400	TO 11,2777	PARAGRAPH J 065	ROPE MODULE 2,	SIDE B,	SENSE LINE	SET 7	(WIRES 97-112)	
11,3000	TO 11,3377	PARAGRAPH 5 066	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 8	(WIRES 113-128)	
11,3400	TO 11,3777	PARAGRAPH 5 087	ROPE MODULE 2,	SIDE B,	SENSE LINE		(WIRES 113-128)	
12,2000	TO 12,2377	PARAGRAPH 5 070	ROPE MODULE 2,	SIDE A,	SENSE LINE		(WIRES 129-144)	
12,2400	TO 12,2777	PARAGRAPH J 071	ROPE MODULE 2,	SIDE B,	SENSE LINE		(WIRES 129-144)	
12,3000	TO 12,3377	PARAGRAPH J 072	ROPE MODULE 2,	SIDE A,	SENSE LINE		(WIRES 145-160)	
		•						

CAP' ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY MASA 2021111-041

20'35 OCT. 28,1968

一个2000年6月1日,2000年1月1日 (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995)

李徽野山中东 美的 那老奶的几乎哪只说话了第一个女子,但只是她说:"一一人

PAGE 1563

PARAGRAPHS GENERATED FOR THIS ASSEMBLY

CAP' ASSEMBLE REVISION 249 OF ACC PROGRAM COLOSSUS BY NASA 2021111-041 PARAGRAPHS GENERATED FOR THIS ASSEMBLY

20135 OCT. 28,1968

PAGE 1564

```
20,2000 TO 20,2377
                          PARAGRAPH $ 120
                                                   ROPE MODULE 3, SIDE A, SENSE LINE SET 9 (WIRES 129-144)
20,2400
          TO 20,2777
                          PARAGRAPH J 121
                                                   ROPE MODULE 3, SIDE B, SENSE LINE SET 9 (WIRES 129-144)
20,3000
          TO 20,3377
                          PARAGRAPH J 122
                                                   ROPE MODULE 3, SIDE A, SENSE LINE SET 10 (WIRES 145-160)
          TO 20,3777
                          PARAGRAPH J 123
                                                   ROPE MODULE 3, SIDE B, SENSE LINE SET 10 (WIRES 145-160)
20,3400
                          PARAGRAPH J 124
                                                   ROPE MODULE 3, SIDE A, SENSE LINE SET 11 (WIRES 161-176)
ROPE MODULE 3, SIDE B, SENSE LINE SET 11 (WIRES 161-176)
21,2000
         TO 21,2377
         TO 21,2777
21,2400
                         PARAGRAPH J 125
21,3000
                         PARAGRAPH J 126
         TO 21,3377
                                                   ROPE MODULE 3, SIDE A, SENSE LINE SET 12 (WIRES 177-192)
         TO 21,3777
                         PARAGRAPH J 127
                                                   ROPE MODULE 3, SIDE B, SENSE LINE SET 12 (WIRES 177-192)
21,3400
                                                   ROPE MODULE 4, SIDE A, SENSE LINE SET 1 (WIRES ROPE MODULE 4, SIDE B, SENSE LINE SET 1 (WIRES
22,2000
         TO 22,2377
                         PARAGRAPH J 130
                                                                                                       1- 16)
1- 16)
         TO 22,2777
22,2400
                         PARAGRAPH J 131
22,3000
         TO 22,3377
                         PARAGRAPH J 132
                                                   ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                            2 (WIRES 17- 32)
22,3400
         TO 22,3777
                         PARAGRAPH 5 133
                                                   ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                            2 (WIRES 17- 32)
                         PARAGRAPH J 134
23,2000
         TO 23,2377
                                                   ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                            3 (WIRES 33-48)
         TO 23,2777
                         PARAGRAPH 1 135
23,2400
                                                   ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                            3 (WIRES 33-48)
                         PARAGRAPH J 136
23,3000
         TO 23,3377
                                                   ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                            4 (WIRES 49- 64)
         TO 23,3777
                         PARAGRAPH 5 137
23,3400
                                                   ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                           4 (WIRES
                                                                                                     49- 64)
24,2000
         TO 24,2377
                         PARAGRAPH 5 140
                                                   ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                           5 (WIRES
                                                                                                      65- 80)
24,2400
         TO 24,2777
                         PARAGRAPH 5 141
                                                   ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                           5 (WIRES 65- 80)
         TO 24,3377
24,3000
                         PARAGRAPH [ 142
                                                  ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                           6 (WIRES 81- 96)
24,3400
         TO 24,3777
                         PARAGRAPH J 143
                                                  ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                           6 (WIRES 81- 96)
         TO 25,2377
                         PARAGRAPH J 144
25,2000
                                                  ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                           7 (WIRES 97-112)
                         PARAGRAPH J 145
25,2400
         TO 25,2777
                                                  ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                           7 (WIRES
                                                                                                     97-112)
        TO 25,3377
25,3000
                         PARAGRAPH J 146
                                                  ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                           8 (WIRES 113-128)
25,3400
        TO 25,3777
                         PARAGRAPH 1 147
                                                  ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                           8 (WIRES 113-128)
```

.

.

30,2400 TO 30,2777 PARAGRAPH 5 161 ROPE MODULE 5, SIDE B, SENSE LINE SET 1 (WIRES 30,3000 TO 30,3377 PARAGRAPH J 162 1- 16) ROPE MODULE 5, SIDE A, SENSE LINE SET (WIRES 17- 32) 30,3400 TO 30,3777 PARAGRAPH 5 163 ROPE MODULE 5, SIDE B. SENSE LINE SET 2 (WIRES 17- 32) TO 31,2377 PARAGRAPH 5 164 31,2000 ROPE MODULE 5, SIDE A, SENSE LINE SET 3 (WIRES PARAGRAPH J 165 33 - 48)31,2400 TO 31,2777 ROPE MODULE 5, SIDE B, SENSE LINE SET 3 (WIRES 33- 48) 31,3000 TO 31,3377 PARAGRAPH J 166 ROPE MODULE 5, SIDE A, SENSE LINE SET 4 (WIRES 49- 64) TO 31,3777 PARAGRAPH J 167 31,3400 ROPE MODULE 5, SIDE B, SENSE LINE SET 4 (WIRES 49- 64) PARAGRAPH J 170 32,2000 TO 32,2377 ROPE MODULE 5, SIDE A, SENSE LINE SET 5 (WIRES 65- 80) 32,2400 TO 32,2777 PARAGRAPH 5 171 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 65- 80) PARAGRAPH J 172 32,3000 TO 32,3377 ROPE MODULE 5, SIDE A, SENSE LINE SET (WIRES 6 PARAGRAPH J 173 81- 96) 32,3400 TO 32,3777 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 6 81- 96) TO 33,2377 PARAGRAPH 5 174 33,2000 ROPE MODULE 5, SIDE A, SENSE LINE SET (WIRES PARAGRAPH 5 175 97-112) TO 33,2777 33,2400 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 97-112) TO 33,3377 PARAGRAPH J 176 33,3000 ROPE MODULE 5, SIDE A, SENSE LINE SET (WIRES 113-128) TO 33,3777 PARAGRAPH J 177 33,3400 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 113-128) PARAGRAPH 5 200 34,2000 TO 34,2377 ROPE MODULE 5, SIDE A, Sense line set 9 (WIRES 129-144) TO 34,2777 PARAGRAPH 5 201 34,2400 ROPE MODULE 5, SIDE B, SENSE LINE SET 9 (WIRES 129-144) PARAGRAPH | 202 34,3000 TO 34,3377 ROPE MODULE 5, SIDE A, SENSE LINE SET 10 (WIRES 145-160) PARAGRAPH J 203 34,3400 TO 34,3777 ROPE MODULE 5, SIDE B, SENSE LINE SET 10 (WIRES 145-160) PAPAGRAPH J 204 TO 35,2377 35,2000 ROPE MODULE 5, SIDE A, SENSE LINE SET 11 (WIRES 161-176) TO 35,2777 PARAGRAPH J 205 35,2400 ROPE MODULE 5, SIDE B, SENSE LINE SET 11 (WIRES 161-176) TO 35,3377 TO 35,3777 PARAGRAPH 5 206 35,3000 ROPE MODULE 5, SIDE A, SENSE LINE SET 12 (WIRES 177-192) PARAGRAPH 5 207 35,3400 ROPE MODULE 5, SIDE B, SENSE LINE SET 12 (WIRES 177-192) PARAGRAPH 5 210 TO 36,2377 36,2000 ROPE MODULE 6, SIDE A, SENSE LINE SET 1 (WIRES TO 36,2777 PARAGRAPH 5 211 1- 16) 36,2400 ROPE MODULE 6, SIDE B, sense line set (WIRES 1 1- 16) TO 36,3377 PARAGRAPH 5 212 36,3000 ROPE MODULE 6, SIDE A, SENSE LINE SET (WIRES 2 17- 32) 36,3400 TO 36,3777 PARAGRAPH 5 213 ROPE MODULE 6, SIDE B, SENSE LINE SET (WIRES 17- 32) 2 37,2000 TO 37,2377 PARAGRAPH | 214 ROPE MODULE 6, SIDE A, SENSE LINE SET 3 (WIRES TO 37,2777 PARAGRAPH J 215 33~ 48) 37,2400 ROPE MODULE 6, SIDE B, SENSE LINE SET (WIRES 37,3000 37,3400 33- 48) TO 37,3377 PARAGRAPH 5 216 ROPE MODULE 6, SIDE A, SENSE LINE SET (WIRES PARAGRAPH J 217 49- 64) TO 37,3777 ROPE MODULE 6, SIDE B, SENSE LINE SET 4 (WIRES 49- 64) 40,2000 PARAGRAPH J 220 TO 40,2377 ROPE MODULE 6, SIDE A, SENSE LINE SET 5 (WIRES 40,2400 65- 80) TO 40,2777 PARAGRAPH J 221 ROPE MODULE 6, SIDE B, SENSE LINE SET 5 (WIRES 65- 80) TO 40,3377 PARAGRAPH 5 222 40.3000 ROPE MODULE 6, SIDE A, SENSE LINE SET 6 (WIRES TO 40,3777 81- 98) 40,3400 PARAGRAPH 1 223 ROPE MODULE 6, SIDE B, SENSE LINE SET 6 (WIRES 81- 96) PARAGRAPH 5 224 41,2000 TO 41,2377 ROPE MODULE 6, SIDE A, SENSE LINE SET 7 (WIRES 97-112)

. .